HINDUSTHĀNI MUSIC

An Outline of its Physics

AND

Esthetics

ΒY

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Shrimant Narayanrao Babasaheb Ghorpad/ Chief of Ichalkaranji,

To Shrimane

Narayanrao Babasaheb Ghorpade Chief of Ichalkaranji

for

His Proverbial Patronage

to Fine Arts and Learning.

PREFACE

More people are interested today, than at any other time, in the study of classical Indian Music A few of the Indian Universities have already included Indian Music as a regular subject in their courses of study and some others are thinking of following suit I here are however not many hooks which may satisfy the requirements of an academie study of Indian Music and hence fresh books written from an academic point of view are all the more welcome

A few years ugo the present writer published one such book in Marathi and then it was well received both by the Public and hy the Press It six the light of the day evidently through the noble patron age of the Chief Saheh of Ichalkaranji and later on received further encouragement from the Sangli and Miraj (Sr & Jr) States and from the Gwalior Durbar in particular Consequently, the author's study of Indian Music, which, for him, has been a matter of mere hobby, had an added sense of some moral obligation and duty towards the public. The present book then needs no other apology. It is in fact the out come of such a study, actuated by a sense of thankful ness and gratitude for the appreciation shown and encouragement given to the author by the patrons and by the public alike

The reader is requested to note, at the very outset, that for the purposes of the present book, Indian Music should be taken to mean Hindustbani Music

only, or that music which is at present current in Northern India Again, as the author has no first hind knowledge of the meeties either of the Kannida language or of the Karnidaki or Southern system of Indian Music, his remarks in that quarter should, if necessary, be taken at some discount. It is however hoped that a good many of the things discussed may provide due interest even to those belonging to the Southern School. A similar view should also be taken of what the author has said about the Music of the West.

As for the plan of the book, it is fundament ally different from that of the former book. Tristly, it is written in English, so as to serve a much wider public interested in Indian Music Secondly, being academic in its presentation, it has a limited field in view, viz of Indian Music as a pure study. Lively, it is written with the firm behief that the academic study of any scientific subject first means a thorough grasp of its first principles, which as a matter of course should enable its student to understand and explain its various developments. This last

^{*} The book therefore carefully avoid giving any tips such as those which the more caters of today wants, or such other references which pertain to practical music only. Further, it deals with the theory of the system as a whole and hence between o consideration apon this or that particular Raga, although references to a few well known Ragas would no doubt have made the discussion of certain principles simpler Rasders, who are more immediately interested in practical music, will find all the required information in the author's Marathi took, which may serve as a fitting companion to the treactive tolerance.

view point has necessitated the idoption of a new feature viz the incorporation of the first principles governing the dual aspect (as a Science and as a Fine Art) of music as a part and parcel of an icademic study of Indian Music. While going through the book, the reader will see that these principles, when so adopted, at once reveil to us the physical and artistic bearings of a majority of the practices and conventions of Indian Music.

Physics and Æsthetics are apparently the two departments governing Music, whereas, tradition, in heritance and other cultural associations have always influenced its growth to a considerable extent. The carlier chapters of the book therefore deal with the Physics of Music and the later ones with its Æsthetics, while the fourth chapter, which takes suck of the cultural reactions on Indian Music, acts is the connecting link, as it were, between the two. This may then explain the arrangement of the chapters of the book

As for the subject matter, the reader will find that the book centrains a number of original topics and provides an altogether new bass for the intonation and other subsequent developments of Indian Music The author is however conscious that an attempt like the present one is bound to have many weaknesses. Thus the best course for investigating the intonation of Indian Music would be to take sound curve photographs of each individual Raga as sung or played by artists of recognised ment and then study its scale. This needs a lot of patient work and expenditure,

and uniform courtesy while the book went through the press. I take this opportunity to express my sense of thankfulness to Shrimant Balasaheb Patwardhan,

script and to the management and staff of the Arvabhushan Press for their prompt and efficient service

Yuwarāja of Mıraj (Jr.)-who is himself an expert musician-for his sympathics and help in my past as well as present endeavour,

Last but not the least, I owe a deep debt of grati-

tude to Shrimant Narayanrao Babasaheb Ghorpade. Chief of Ichalkaranii, for his noble patronage to this book as well The author acknowledges his indebtedness to

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Sangli. 2 Jan. 1939

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12 Mr. Santavana

13 Mr. Bosanquet

14 Mr. Megroz

Bhätkhande

15 Pundit

1 Bharata

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CHAPTER I

A Brief Survey of the evolution of Indian Music

Divine Truth, artistically represented to perception and feeling, forms the centre of the whole world of Art.*
Truth however—as is often said—is half concealed and hilf reveiled and hence needs closer acquaintance and association, hefore its full heauty is revealed. The artist, in man, feels it, is inspired by it, and feels happy and elevated in conveying to others the golden touch of Art. When this process resolves itself into a well ordered and accomplished fact, Art makes over its conquests to Science and sets forth to explore unknown regions in the Land of the Beautiful

The development of Indian Music is not an exception to the above rule. The cries' of the birds and the heasts—such as the cooing of the cuckoo or the neighing of the borse—were among the principal musical occurrences to catch the fancy of the early artist. From such small and simple beginnings, music in India had grown into a well developed art, as far back as history can reach

In the Vedic period, the hymns were set to tune and rhythm und so there soon came into existence a class of singer priests. The hymns needed accurate pronunciation and emphasis on particular syllables and words and extended over a fairly long duration of time. Their chanting, therefore, required great modulation of

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voice and insertion of intermediate pauses. Thus unconsciously, the essentials both of melody and rhythm came into prominence. In the early stages, the melody was bound to be plain and curt Gradually, the limits were widened and it moved through a fairly large portion of the scale. What was true of melody was equally true of rhythm From a sample accent and a pause, the rhythm developed into a science of evergrowing and varied cycles of time-keeping. This resulted in a greater polish in the practice of the art and before long Theory—rather a Grammara—of music partly based on observed facts and partly on hypothetical pre tiossessions came into existence

The Vedic hymns were however too grave and rigid a subject for so plastic and subtle an art as music Eventually, music made a move towards the lighter side of life, and was more at ease with it, as it always has at its command a rare wealth of emotional appeal. On this account, music has always heen considered to he the fittest medium to express the joys and sorrows the languishing hopes and despairs and the thousand and one little vanities of the human race It is no wonder, therefore, if its field of activity soon shifted from the altar to the stage Thus there were performers for all occasions religious or festive. There was already the singer priest who perhaps in course of time became the temple singer There was the tramp-as he is even today - who went round the country and entertained the country folk Lastly, there were reputed actors and actresses, who performed for the Lings or for people of more urbane tastes

This really marked the beginning of a true and classical form of music. So, the popular practices of the earlier period were ahandoned and several innovations were adopted, as the result of a close observation of the nature of musical sounds. The stage-opera of those days consisted of vocal as well as of a number of instrumental performers. Among the instruments, there were stringed instruments of many kinds-some to be directly plucked and played and others to he played with a bow. There were in addition, flutes, horns, cymbals and drums of many kinds. These facts clearly show that in those days, music was on the high road to advancement. The oldest and probably the first detailed exposition of the Theory of Indian Music belongs to this period. In the "Natya Shastra" or the Science of Dramaturgy, the sage Bharat (pnor to 300 B.C.) gives a clear and detailed account of the Swaras -- musical notes, of the Shrutis -the microtonal intervals between the successive degrees of the scale, of the two Gramas-parent scales, and of the Murchhanas - scales obtained by transposition. He has further given a detailed account of an experimental method? for deducing the Shruti-ratios. The method is rather crude, yet its ment lies in the fact that it is perfectly critical and truly scientific in spirit. We may, therefore, say that Bharat well and truly laid the foundations of the Physics of Indian music.

In his days, there were the two parent scales and in all, eighteen Jätes or fundamental harmonies. Fourteen of these were derived by mere transposition—seven from each parent scale—and the remaining four were obtained by a fusion of the two (parent scales). Thus all the

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music was classified in eighteen broad groups or Jäties. Two songs widely differing in their melodic progression and existetic appeal were classed together, simply heccuse the scale of each was derived from the same Jäti. A finer distinction was perhaps needed and so, in later years, each Jäti was further split up into or was replaced by what are now known as Rägäs. A Räga has almost the same meaning as the term 'melody-type' in English, with the addition, however, that it is hased upon melodic as well as arshetic possibilities. The Rägäs came into being after Bhant and their coming marks a new era in the history of Indian music.

There is, however, no evidence which may accurately determine the commencement of this new period. The earliest and the most reliable reference to the Raga-system is to be found in the Brahat-deshi of Matang (about 400 A.D.). In introducing the Raga system he says that as the Raga-way was neither explained nor referred to by Bharat and others, it was up to him to explain the same, in accordance with the practices then current'. This shows that the Raga-system was already ripe and had developed well-respected standards, in the days of Matang. Not only the experts, but society as a whole, seems to have made due contribution to the formulation of new and popular Ragas. It is for the detailed explanation of the 'popular system of music' that Matang wrote his epitome on music. In fact he names his book as Brahatdeshi, meaning 'A treatise on popular music'. By the word 'Deshi' he means the type of music sung or liked by men, women and children, as well as, by kings. By the time of Matanga, not only

the more orthodox types of the Ragas also were further replaced by the new and popular types which evolved from day to day.

Chapter I]

The Brahatdeshi largely draws upon the earlier works and particularly upon the Natya Shastra of Bharat, and mostly deals with the same topics, the only addition heing the chapters dealing with the Ragas. But particular interest attaches to the fact, that the Raga-idea had hecome sufficiently old and the old Ragas were being replaced by new and popular ones. When and how the change took place is not told by Matanga, but the significant references to music, in old works of art, point to a very early date, indeed! As an illustration, it may be pointed out that an analysis of the works of Kalldasa shows that the great poet closely followed the rules of art, as laid down in the Natya-Shastra' of Bharat. The frequent and significant use of musical terms and similies, the stage directions for singing particular verses only, and the propriety of time and melody of music to the occasion show that the poet was very well up in the science and art of music. Nay, he had indeed gone a step ahead of Bharat, for, Kälidas is found to have composed songs in one or two Ragas. We can say this definitely, at least of one song, viz., that which the Nati sings in the prelude to the opening act of the Abhıjaan-Shakuntalam. This song, as it appears, was to be sung in Saranga" (Madhyamadi)—the very first Raga of the renassance period (or the period of the modern-Ragas' later on referred to by Sharangdev, the author of the Sangita Ratnakar). This indicates that the musical

remaissance had begun as early as the times of Kalida, if not earlier.

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That the Rāga-system came into being in very old days is home out by evidence from a still different quarter. In the parody of a musican, which forms the subject matter of one of the fables in the famous 'Pancha tantra', (5th century A D), an ass poses as a great musican and in support of the fineness and delicacy of its performance, quotes the musical doctrine and further explains the Raga system. The details about music given in this fable compare very favourably with those of the Northern school of Indian music, even of to-day.

The next authoritative work on music helongs to the early thirteenth century. It is the famous Sangita Ratnakar of Sharangdev, who still inspires reverence in the minds of India a musicians. He lived at the Court of the Yadav Lings of Devagin. The Sangita Ratna-kar deals at great length with music in all the three traditional aspects of it, viz, vocal and instrumental music and dancing Bharat had already dealt with these three aspects, in his Natya Shastra His music, however, had not developed any Ragas Matang wanted to describe instrumental music, in continuation of the general theory of (vocal) music, but unfortunately, further portions of his work are not yet uncarthed But Matang gives a good account of the Raga system Sharangdey, the author of the Sangita Ratnakar, is more elaborate and scholarly in his treatment of the general doctrine of music, but does not in spirit differ

much, either from Bharat or Matang. In fact, he quotes them very often and appears to have closely followed the latter, in particular, in his arrangement of the several topics. Thus, he has devoted special chapters to instrumental music and dancing, in addition to those giving the general theory of vocal music. The treatment of vocal music in the Ratnakar is of course more exhaustive than that in the Brihatdeshi, hut smacks of pedantry. For, Sharangdev tried to link the music of his days with that of the past, though at one place be frankly admits that the old type of music was altogether extinct. The Jaties of Bharat had disappeared by the time of Matang and the Ragas had taken their place. These Ragas again were replaced by fresh and new varieties, such as the Adhunaprasiddha' Ragas of Sharangdev or those Ragas well-known and current in his days. Under these circumstances, the most reasonable course, for Sharangdev, would have been to trace the growth of his Ragas out of the older Ragas, and the growth of these, in their turn, out of the Jatis or else to describe the Ragas of his day, quite independently of the old forsaken practices of which,-there is ground to helieve,-Shara ogdev himself had nothing heyond a vague idea. There is therefore a lot of controversy and confusion as to whether his music has anything in common with the present-day music, whether, of the North or of the South of India or if his system was altogether a different one. The later Pundits of hoth the schools, however, hased their systems on that of the Ratnakar, in spite of the fact that these two schools differed widely in their practices. This made matters worse, indeed. A Pundit never stopped to think to

which school of music his art belonged and how different were the practices of his day from those of the ancient times, before he set himself to write an epitome on music. What he did was merely to copy the old works and somehow fasten his own practices and heliefs on them. The music of Shārangdev is not therefore clearly understood in any part of the country and not even one of the Rāgās, elaborately described by him, has so far been successfully indentified. The other partions of the Ranākara, however, deal with the whole range of musical form and composition, and make the treatise nuteful guide in many respects.

Just niter Sharangder, 10, soon after the close of the thirteenth century, the Mohomedans invaded the Deccan and overthrew the dynasty of the Yadavas of Devagure. This had its own reactions on Indian music. as on other matters of culture Persian models heran to he introduced into Indian music, evidently widening the gulf between the Northern and Southern schools. The Northern school later on adopted a new scale as its model or shuddlin scale, while the Southero school retained the traditional oce believe that this change in the Northern school was wholly due to our contact with the Persian art of which Amir Khushrn was the pioneer. With his rare insight and art, he introduced new and ficer variations of the Ragas and invented new instruments It is, therefore, true that he not only contributed to the polish of the art but extended its possibilities also But, it is equally true that his attempts could not alter its traditional Hindu character Perhaps, he never attempted any

such alteration at all ! For, Amir Khushru himself says at one place -

"I am an Indian, if a Turk,

I do not derive my inspiration from Egypt

I do not therefore speak of Arahia,

My lyre responds to the Indian Theme

(From the Life and Works of Amir hhushru by Dr Mohomed Vahid Mirza The University of the Punjab, 1935)

Curiously enough, Amir Khushru is the inventor of a lyre, the famous Sitar of to-day The Shuddha scale of the Sitar is the same as the Shuddha scale of the Northern school and is helieved to be a transposed form of the ancient Shuddha scale of the Veens, of which the Sitar is but a modified form

If we take into consideration all the sharps and flats of the Sitar scale, then it happens to be a scale with twelve semi tones to an octave. This scale gives the twelve identical notes, which the Southern Pundits use as the hasis of their system. The Sitar is thus a good compromise between the two schools, the major forms of the notes, giving the model scale of the North, and the minor forms giving the model scale of the South. Like the tempered scale of the West, it serves the needs of both the schools fairly satisfactorily Thus, it will be clear that the Sitar scale does not in the least suggest that Amir Khushru ever intended to effect any changes in the old Indian art, but on the other hand. strongly indicates that hy inventing an ingenious instrument like the Sitar, Khushru helped to bring the two schools as near each other as possible

But the later theorists freely borrowed from the older works and added to the confusion afready made by Sharangdev Most of them, bowever, were practical musicians of a high order and so the detailed information given by them about the practices current in their own days is certainly interesting and valuable. Some of them really tried to systemise their views on rational lines, and among them, Pandit Ahobal, the author of the Singit Parijät (early 17th century) deserves special notice. For, it is he who first gave the relation between (the pitch of) the different degrees of the scale in terms of the speaking length of n wire under constant tension. Ahobal may, therefore, be said to have taken a further step in the experimental development of the laws of Indian music.

It is enough to say, here, that similar attempts were made hy many Pundits almost till the end of the Mughal period But most of them belonged to the Southern school and there were only a few who dis cribed the traditions of the Northern school But even among the latter, there were none who started with the Shuddha scale as it was These, therefore merely reiterated in a more or less modified form what Ahobal had already said. From this period onwards, we may say, the progress of the study of the science of music was checked, as the artists, pandering to the tastes of their masters, hegan to take all sorts of freedom with the orthodox Ragas This crused the art to drift and created much disorder in its practice Let, to this period (16th and 17th centuries A D) belong a few artists like Haridas, Tansen, Surdas Tulsidas Jagannath,

Sadārang and Adhārang, who, though innocent of the laws of musical sound, were great men of genius. Like, Palestrina (1524-1594 A. D.), they were guided in their paths by feeling, fancy and inspiration and have left an imperishable record behind them. They thus unconsciously laid down the foundations of what we call the classical style of to-day, which easily distinguishes the present-day music of the North, from that of the South.

Yet the distinct set-back given to science was so great and annoying, that by the time of the early British period, thinking people were thoroughly disgusted with the absurd classifications and meaningless conventions of the time. Thus, there were numerous Matasto or schools of musical traditions and lore, which hardly agreed with one another. One really wished for a simple yet a rational way out of the chaos. A step in the right direction was first taken by Mahārāja Pratap-Singh-Dev of Jaipur (1779-1801 A.D.), who called a conference of the Pundits and experts of his day and in consultation with them got a standard work on Hindustham music written. The Shuddha scale of this work Sangit-Sara - appears to be Bilawal, a fact worthy of notice. It was certainly a praiseworthy attempt, as it has preserved in writing the opinions of the best available experts of that period. This work, being of an anthological character, could not naturally offer the sort of a simple yet rational basis so eagerly desired for. The void was however soon filled up by the 'Naghamate Asafi' of Mohomed Reza (1813 A. D.). He holdly criticised all the four Matas or systems of music, current in his days and pronounced them as wholly out of date and unsuited to the spirit and practice of his times and then gave his own Mata or system. The central principle upon which he hased his system was, that between every Rāga and its-Rāginis, there must he close similarity or some common features. The Shuddha scale of the Naghmäte-Asaphi is again the Bilaval scale. The book was written by the author after full consultation with the best artists of the day, and hence serves us a reliable guide to the music of his days.

This leads us to the early British period During. this period, music was confined to the Courts of the Indian Princes, but for whose genuine appreciation and noble patronage, it would have become almost extinct. It is only in the latter part of the nineteenth century, that eminent Indian as well as English scholars took to its study Of the European scholars, most showed a peculiar want of imagination, in trying to solve the problem of Indian music, by a literal inter pretation of ancient Indian works on music, combined with the use of mathematical tables" For, a hteral interpretation of many passages leads one into a vicious circle of arguments Again, mathematical measurements of the distance between the frets of an instru ment or of the length of a speaking wire on the Veena, do not often represent the true length Playing on the Veena or any Indian instrument with strings, is largely a matter of guess work, for, a large number of the notes employed are obtained by increasing the tension of the wire, by pressing it hard with the finger and by

dragging it further on to one side. Under these circumstances, one cannot expect to find much ahout the Indian scales, hy measuring the wire-lengths or the spaces hetween the frets of the different stringed instruments. Yet, this was the method employed by such workers as Mr. Ellis and Mr. Hipkins, in the verification of the Indian scales. The work of such scholars, though pursued on truly scientific lines, had hut little practical value and in some cases, only helped to feed the fire of prejudice against Indian music, hy providing a faulty standard of contrast hetween the Indian and European systems of music.

Among the Indian scholars may he mentioned the name of Raja S. M. Tagore (middle of the 19th century) who produced and patronised a number of works on Indian music. His Universal History of Music needs special mention, as it is a work of considerable value.

The Sangita Rāg-Kalpa-Drum of Krishnānand Vyās was puhlished in Calcutta in 1842 A.D. Though it gives nothing new yet it has preserved a large collection of old songs. The industry and patience of the author who could bring out such a gigantic collection certainly command our admiration. The Gita-Sutra-Sāra (about 1867 A D) of Mr. Krishna Dhan Banerjee also needs special mention.

The Poona Gāyan Samāj also edited many books on Indian music. In more recent years notable contribution has been made by men like the late Pundit Vishnu Digambar. The Pundit gave us a system of notation which is capable of recording old songs in a very faithful manner. The chief ment of the Pundit's work lies in the fact that he published whole songs, with all their progressions, embellishments and rhythmic variations and has thus left to postenty complete units of continuous and whole performances, as it were, of old classical songs.

Mr. Clements (I.C. S. Retired) and Mr. Deval of Sangli edited many hooks on music under the auspices of the Phil Harmonic Society of Western India. Their chief contribution to the study of Indian music lies in their research about the 'Intonation of Indian Music' and in their actual testing of many of the Rāga—scales, with the help of the Dichord They have also invented a simple form of staff notation, which can fauthfully record any Indian senge

Mr. Clements and Mr. Fox Strangways deserve our thanks for yet another service which they have rendered to the cause of Indian music. Both of them are critics, gifted with rare insight and intelligence and by their inble exposition of several musical topies have opened new avenues of critical and companitive standards of judging Indian music from the view-point of the Westerner

Last, but not the least, in the field, is the outstanding personality of the late Pundit Blatchlande of Bombay A truly modern man of a selfless spirit and well-equipped with talent and education, he saw that it was possible to establish the current Hindustham Music System on a sound foundation, so as to render its study easy and intelligible. He was able to do so by successfully applying the Mela-Karta method of the Southern Pundit Vyankatmakhi, to the Northern system, without much sacrificing any of its specialities. As a result, he wrote a hook in Sanskrit called 'Lakshya-Sangita' and published it under a pseudo-nym. The hook was written io the strains of the old Shastric school and invited much adverse criticism, as Pundit Bhatkhande, in support of his statements elsewhere, freely quoted himself under the pseudo-nym. This was thought to he a great mistake on the Pundit's part and provided his adversaries much eapital against him. But the book had its own merits. It gave in a very simple and compact form a practical basis for the Northern school of Indian music. The patterns for classifying the Ragas were few and simple and as they were arrived at, by the selection of common features from similar or allied Ragas, they easily confirmed with the current practices. As the book had a workable basis in view, the author rejected the eritical method, assumed certain things and wrote it io the manner of the Nagha-Mate-Asali of the early niceteenth century. The book easily appealed to the student of music with the popular meotality, but the more critically minded thought that Pundit Bhatkhande in his zeal for compactness and patterns sacrificed facts to forms Pundit Bhatkhande, however, firmly believed in the utility of his method and thought that it would do more good than harm, to the study of Indian music. He, therefore, did not mind the criticism levelled against him and spared oo pains in collecting, collating and editing old books and maouscripts on music. Simultaneously.

Musically there is n mass-awakening in modern India and demands for the inclusion of music in the University curriculum are repeatedly made in public meetings and Music Conferences. Under these circumstances, it is high time that the system of Indian music is subjected to critical analysis from the viewpoint of modern science. Such an analysis clearly discloses that the system is based not on caprice but on broad scientific principles, which go n long way in huilding up the essential unities of Indian music. It is further possible to show that the various aesthetic processes have their origin in these unities. Thus, without sacrificing any of its individual merits, it is possible to base the system of Indian music on simple yet perfectly scientific foundations. It is with such a helief that the present writer thinks it worth-while to place his humble views in the matter, before all lovers and students of the Art and Science of Indian Music.

CHAPTER II.

THE NATURE AND LIMITATIONS OF THE FUNCTION OF MUSIC AND THE LAWS OF MUSICAL SOUND.

For an intelligent appreciation of the part played by music as an Art, it is necessary to know its place in the family of Arts and the nature and limitations of its function.

'Music is not an isolated Art. It forms a most necessary link in the great family of Arts. Its origin is to be looked for, at the same source as that of the other Arts. Its ideal functions are also the same.'

'Art in general is that magic instrumentality by means of which man's mind reveals to man's seases that mystery—'the Beautiful'.

In the realm of art, contact with the Beautiful is first established by drawing our attention to the close similarity hetween the beauties of Art and the beauties of Nature. The heauties of Nature are however the result of physical facts and are inseparable from their material cause. The beauties of Art, on the other hand, are an address to the inward mind and have an existence in the mental consciousness. They are indeed beyond the reach of physical facts or pure nature and do not find a true, much less a full, expression in them. 'Art therefore seeks to find a true revolution and reality in itself.' It thus tries to transform the material world into an ideal world. Music, being the least material of

all the Arts, easily surpasses the rest in this respect and is therefore justly called the Art of all Arts.

But then, music is not altogether free to choose its own way. For, as it must necessarily employ the medium of sound for its expression, it must first ohey the laws of musical sound, before heing able to discharge its higher function as a pure art. Thus, Music is a dual entity - it is a science as a matter of exigency and is an art, by nature. As a science it has to obey certain physical laws, while as an art it creates its own forms. and order, so as to make a direct appeal to man's sesthetic instincts and enrich him emotionally. Truly good music cannot therefore afford to sacrifice any of these aspects; the two are inseparable indeed ! For, music without an appeal is n meaningless tyranny, however scientific it may be in its physical form, while n mere poetic call on the imagination has not the power to make the same direct and tender appeal, as when, it is accompanied by even a cursory melodic phrase. The processes which infuse artistic and emotional values in music form the asthetics of music. Such values are often secured by the extension of the physical laws and in some cases hy a deliberate departure from them. The reason for the departure is that the material unity of the Beautiful with the rigid physical structure is a narrower unity and soon ceases to keep pace with the highest. Spirit of Art. The Spirit, therefore, breaks through the armour of the material form, disengages itself from its shackles and rises higher, reborn and radiant with the glory of resurrection-as it were. But, as will be seen later on, this occurs not in blunt defiance of the physiThus, to understand any system of music and the

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which these laws stand.

We may therefore, give these physical laws first and

technique of its several forms of expression, it is necessary to know these laws at the very outset, postpone the consideration of the æsthetic principles to a later chapter. To begin with, music finds an expression only

through the medium of sound. Sound, which is musical, is pleasing to the ear

while noise is distinctly parring. In a musical note, however attentively we may listen to it, we perceive no change or variation. The sensation is perfectly continuous and uniform.

A noise on the otherhand is the result of rapid irregular and distinctly perceptible alternations of vanous kinds of sounds, which crop up in a fitfui manner.

Again, we may often come across a sound which is a mixture of the two.

A stretched string gives a perfectly musical sound. A beginner on the violin, however, produces a sound, in which the scratching of the how spoils the musical character of the note. Hence such a sound is a mixture, in which the element of noise preponderates.

The human voice can produce sounds of either class. In singing a sustained note it remains

quite steady, neither rising nor falling. In conversation or reading, however, it perpetually varies in pitch A speech, wanting in such variations becomes monotonous

All musical sounds, whatever their origin, may be distinguished from each other, by three different qualities

Firstly, by the londness or intensity

Secondly, by the pitch

Lastly, by the difference in the peculiar quality or timbre

For our purpose, we shall concern ourselves with the study, of musical sounds only, as the study of noises is meaningless

Loudness - Loudness depends in the first place on the greater or less energy by which the sound is produced Thus, when a stretched string is forcibly plucked, the sound is louder than when it is plucked or howed lightly Again the note of a stretched string gradually becomes less and less loud and finally dies away altogether. In all such cases, the loudness is directly dependent upon the amplitude-which on its own part is dependent upon the energy which produces the sound and wears away with time

Next, it depends upon the nature and density of the medium, which transmits the sound

Lastly, the loudness depends upon the distance of the listener from the sounding body In an isotropic medium, it varies inversely as the square of the 20

cal laws, but rather as a continuation of the spirit for which these laws stand

Thus, to understand any system of music and the technique of its several forms of expression, it is necessary to know these laws at the very outset. We may, therefore, give these physical laws first and postpone the consideration of the aesthetic principles to a later chapter

To begin with music finds an expression only through the medium of sound $% \left\{ 1\right\} =\left\{ 1\right\} =\left$

Sound, which is musical is pleasing to the ear while noise is distinctly jarring

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Next, it depends upon the nature and density of the medium, which transmits the sound.

Lastly, the loudness depends upon the distance of the listener from the sounding body. In an isotropic medium, it varies inversely as the square of the distance, so that, at double the distance, the loudness becomes four times less, at three times the distance, it becomes nine times less and so on

The above are the general laws about the londness of sound Temporary variations can however he effected. For instance, the intensity of sound, confined to a tube, does not diminish even after a considerable distance and remuns practically constant

Again, the note of a tuning fork mounted on a sounding board or a hollow box, is much louder than when it is not so mounted. In this case the box is said to whrate in a forced manner, along with the tuning fork. The loudness however suffers very rapidly due to a greater rate of demand on the original energy, which now spends itself much sconer.

The proximity of bodies having the same natural period as the whrating body is yet another factor which causes the reinforcement of the original sound. This is a case of sympathetic whration or resonance. The hodies though not in any physical contact with the sounding hody, on account of their having the same natural period, as the latter, pick up the excitement of their own accord—or as it is called, sympathet cally and reinforce the original sound.

The second characteristic of a musical note is its 'Pitch It depends upon the number of vibrations, per second, of the sounding body

Pitch is independent of the amplitude of the vibration. The pitch of a musical note, like the number of wihrations of a pendulum, remains the same, irrespective of the gradual loss in amplitude.

It is found that the human ear can pick up sounds of frequency roughly hetween 20 to 38000 per second. The lower limit is mostly the same for all, hut the upper limit may widely differ from individual to individual. All the notes between these limits are not however essentially musical.

Even for a rough musical effect, it is found that a note must have at least 30 vibrations per second, the upper limit heing near ahout 4000. Though musical instruments are able to give any notes between these limits, for vocal performance such limits are hrought still nearer, since the well-developed voice of a singer can embrace about three octaves at the best.

For a stretched string, under constant tension, the pitch varies inversely as the vibrating length.

Thus, if the length is halved, the pitch is doubled. If the length is made one-third, the pitch becomes three times as much, and so on.

Again, a string not only vibrates as a whole, but has several simultaneous modes of sectional vibrations also,

also.

Thus, the note emitted by a string is a complex one and is built up of several tissues or pure notes, which happen to be the harmonic upper partials of the funda-

mental or of the lowest note.

The degree of prominence of any one or more of the upper partials depends upon how, where and with what force the string is excited.

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The third characteristic of a musical note is the Timbre or Quality

It depends upon the mode of vibration and is governed by the relative prominence of the upper partial=

The quality of the notes given by different instruments is not the same. As musical instruments very widely differ in their material and make and in the mode of their excitement, there is a corresponding modification in the number of upper partials generated. and in the degree of their prominence and hence in the quality of the note

Again, the notes of stringed instruments, alone, are rich in over tones which are true harmonic upper partials of the fundamental, whereas, those of bells and instruments with stretched membranes or of other nonstringed instruments are usually not so On this account, the note of a stringed instrument is richer in its musical quality than one of the same pitch given by the latter class of instruments and beoce the preference given in music to stringed instruments

The pitch of a musical note can be found out with the siren or by other methods, but, in music, the actual number of vibrations is seldom wanted

Music indges two notes only by their relation or by the interval between them

The loterval is the ratio between their vibration numbers

It is common experience that some intervals are consonant, while some are dissonant in effect.

The cause of dissonance between two notes is the generation of 'heats'.

Two notes of different frequencies create in a medium disturbances or waves of sound, such that these waves sometimes co-operate with and at times oppose each other, and the resultant disturbance is of an uneven character. This gives rise to the heats or the alternate throhhing sensation

The number of heats given hy two notes is equal to the difference in their frequencies.

Very slow beats are not very unpleasant, but as the frequency of the heats mcreases, so does the unpleasantness, till for ahout 33 heats per second, it reaches a maximum. If the number of heats is still further increased the unpleasantness gradually diminishes,--the periodic and rapid heats themselves giving the impression of a new or a secondary musical note

We know that the note emitted by a stretched string is a complex note and contains in addition to the prime note, its harmonic upper partials. These partials completely blend into the prime and are found to bear simple and determinate ratios towards it. Thus, beginning with the prime, the frequency ratios of the successive members of the harmonic upper partials' series may be represented by the series 1 2 3 4 5,6 7, etc. Here then is the key to determine the consoThus, it is clear that the nearer and more direct the harmonic relationship between two notes, the greater is the degree of consonance generated

Naturally, hetween two notes there will be such relations as those of absolute consonance, perfect consonance, imperfect consonance, imperfect dissonance, or perfect dissonance, etc It is not sufficient however to consider the case of the members of the upper harmonic series alone. For, though the early members of the harmonic series furnish between them all the consonant intervals upon which music is based, yet in practice, it is impossible to restrict music to such high notes The jump from the fundamental to the Octave is very great and requires the introduction of other consonant notes in this interval. The study of the harmonic series offers here a good precedent. In fact the consonant ratios, 2 3, 3 4, 4 5 etc., given by the first few harmonic partials may judiciously he used in introducing the required notes Thus a set of notes or a chord, to be mutually consonant, must employ some one from these ratios for the intervals between its individual members This simplifies the work of choosing consonant chords

Fo return to our point, in practical music, it is not enough to take into consideration, the relation between two notes only, inasmuch as melody or harmony invariably consist of more notes than two. Thus, there would be chords of three, four or more notes. A chord however usually means a chord of three notes, for, with the help of two such chords, it is possible to derive chords with four or more notes. The two fundamental

CHAPTER III.

THE EVOLUTION OF THE MUSICAL SCALE

As already explained in the last chapter, consonant intervals make the passage from one note to another perfectly smooth and musical. Consonances have, therefore, always played a great part in all systems of music. It is true that to widen the range of choice and to put greater vigour and strength in the expression of the ideas, musicians do use, in addition, dissonant notes also, but then, such notes are not allowed to last too long and at last are invariably resolved into a consonance.

A musical scale is a collection of such artistic steps, leading from the fundamental to its Octave. As the physical significance of the different consonances and dissonances was not at first truly known, it took a long time hefore scales hegan to he constructed on really rational lines, as we now understand them.

The evolution of the scales has a great history behind it and its study simplifies the understanding of our modern scales and of many other practices connected with their construction. We shall therefore briefly trace this evolution, here.

To hegin with, in the music of all nations, two unfalling characteristics are found; rhythmic movement and procedure by determinate degrees. To determine these degrees accumately is to construct a musical scale. From our knowledge of the harmonic series, we know,

THE EVOLUTION OF MUSICAL SCALE [Chapter HI that consonance and a simple law of formation supply between themselves the key to the rational construction

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of a musical scale But this knowledge of the harmonic series was the product of the later centuries, the con sonant intervals known in the olden days being only the Octave and the Fifth As the Octave was n mere repetition of the prime, the Fifth alone was known to be a distinctly different jet a perfectly consonant interval So the early artists used to get additional

notes by taking the direct or inverse fifth of the notes already known to them One by one fresh notes were introduced in the musical scale, until in Greece Pythagoras completed it

Chapter III | THE SCALE OF FIFTHS

them indeed bear extremely complex ratios towards it-The interval 250, repeating twice in the scale, is not at all simple Hence the Pythagorean scale of Fifths is essentially non harmonic in its character

In India, also, ever since the days of the sage Bharata (Prior to 300 B C) it was a well established practice to obtain the various notes of the scale hy a chain of successive Fifths | Though we cannot definitely make out what scale it was, yet it appears from the texts, that the scholars of those days were aware of the necessity of small corrections for reducing the complex. character of some of the notes of such a scale of Fifths

Thus after five successive applications of the rule of a fifth, a drop of one Shrutee was thought necessary, before a further application was to be made Such corrections were however based purely on æsthetic sense and we have no conclusive evidence to show that they were hased on any definite physical principle

Further, in order to increase the musical resources. it was common both to Greece and India, to derive by transposition six new scales by making each of the remaining aix degrees of the scale of Fifths, a fresh point of start for each successive scale

Let it however be remembered that the Pythagorean scale, as it was, could not satisfy the requirements of harmony Its Indian parallel also soon fell short of the requirements of melody even of those days The scale of pure Fifths, therefore, had its own day, but as time rolled on, had to give way to better ones, Another disadvantage of the scale of Fifths was, that that consonance and a simple law of formation supply between themselves the key to the rational construction of a musical scale. But this knowledge of the harmonic series was the product of the later centuries, the consonant intervals known in the olden days, being only the Octave and the Fifth. As the Octave was a mere repetition of the prime, the Fifth alone was known to be a distinctly different jet a perfectly consonant interval. So, the early arrises used to get additional notes, by taking the direct or inverse fifth of the notes already known to them. One by one, fresh notes were introduced in the musical scale, until in Greece, Pythngorse completed it

He constructed the whole diatomic scale from the following 'series of Fifths

F±C±G±D±A±E±B

with the ratios -

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Arranged as the successive degrees of a scale the series may be written as—

C. D. E. F. G. A. B. C.

I # ## # # ## ### ### towards the key note or fundamental C

The scale with intervals between the successive degrees might be written as -

CDE FGAB c

Here, though the law of formation of the scale is very simple the individual notes have nevertheless, an origin very distant from the fundamental note and some of

on account of unequal and complex intervals, trausposition without introducing large errors was not possible. The same was true of the derived scales also. So, it was thought advisable to distribute the interval between the prime note and its Octave, equally among twelve notes. This is the Tempered Scale, so named, because it tempers or slightly alters the character of the notes of the ideal scale. The successive notes of the Tempered Seale form a perfect Geometrical Progression and are separated from their neighbours by the same common interval-the mean semi-tone. The tempered scale has a simple law of formation and offers n special facility to fixed-toned instruments, of change of hase at will, without changing the intermediate intervals. But, with the exception of the fundamental and the Octave, no other notes of the Tempered Scale are truly consonant and the melodies given by these are never perfect-much less perfect are the harmonies. As the music played to equal temperament is bound to be niways a little out of tune, it soon becomes insipid.

In Indian music also, one octave used to he divided into twenty-two Sbrutees or microtonal intervals. Bharat expounds the whole Shuteet-theory in about ten lines and Shārangdev describes it in ahout fourteen curt couplets. The literal interpretation of these passages leads one to think that the Shrutee intervals must be all equal and uniform. Accordingly, the Shruteescale would he a tempered scale, having twenty-two instead of twelve equal intervals in one octave. As the distribution happens to be made among about doublo the number of notes, the error is bound to he smaller

than that in the Tempered Scale Hence the principal degrees of the Shrutee-scale are a nearer approach to the notes of the ideally harmonic scale. Being a tempered scale, bowever, it has the same drawbacks as the Fempered scale of the West and cannot therefore take the place of an ideally perfect scale.

The Shrutce interval may be easily calculated in the following manner. Let r be the common interval between the successive notes of the Sbrutce-scale. Then the interval between the fundamental and the Octave is made up by twenty two intermediate Shrutces or common intervals

Thus
$$\frac{\text{Octave}}{\text{Fundamental}} = \frac{2}{1} = r^{29}$$

$$r = \text{one Shrutes} = \frac{r^{3}\pi}{2}$$

Thus, if we want to find the number of Shrutees in a given interval and if ι be taken as that number, then x is given by the equation

$$2^{\frac{T}{2}\delta}$$
 = The given interval (of a Fifth Fourth or a Third etc.)

The following table gives a comparison of the calculated number of Shrutces, making up the different intervals, with the number as given by the ancient Indian books on music and clearly shows where and how the Shrutce-scale differs from the mathematically expected scale.

Mathematically Volues assumed

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Interval	derived value of x [the no of Shrutees] in the interval			
Octave	22	22		
Fifth	12 86	13		
Fourth	914	9 7 6 4 3		
Major Third	7 08			
Minor Third	5 78			
Major Tone	3 72			
Minor Tone	3 36			
Just Semitone	2 06	2		
of the Shrutee so	it is desirable to knowledge controversy, while the controversy and here even to this day	ch has provided		

Both Bharat and Sharangdev assigned a proper name to each Shrutee and both put them into five broad lattes or classes! It is on account of this classification of Shrutees, that some critics think that with Bharat or Sharingdev, all Shrutees were not equal and that there were sharps and double sharps, flats and double firts even among the Shrutees, the middle one being the normal interval Nobody who cares to read these old books can deny the grouping of the Shrutees in five classes The real disagreement, however, 13

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themselves miserable by catching at this thing and that and by twisting and perverting the plain meaning of words. Their wish that the old ideas be granted as the correct and scientifically true ideas is certainly plous, but is not in keeping with the plain facts of history. The hetter way would have been to keep the mind open and have the frankness of correcting the old ideas, wherever necessary. This would base saved a lot of time and lobour wasted fruitlessly till now. As on instance, it is fumly to see how the ten lines of Bharat or fourteen couplets of Shārangdev base been the source of unending discussions which, length for length, may far outweight he information of oil the

But, as it was, even within the scale of Fifths various methods of execution were possible. Other scales, like the oncient modes, were generated by the fundomental scale and had equal claims to ottention and stood on a level with the original scale. Thus both in Greece and India, the modal scales also were frequently used.

encyclopædias of the world put together !

In Europe, however, the requirements of harmonic music later on reacted in a peculiar mainter on the construction of scales and as a result only one of the old tonal modes (the Major mode of today) remained unaltered, while the rest, after undergoing several modifications, fused into the so-called Minor mode. These are the two scales—the Major mode and the Minor mode, which form the backbone of the music of the West.

The closest and the simplest relation of the tones is reached in the Major mode, as all its notes are but constituents of the compound tone of the tonic or its Fifth, above or below.

The Major mode is really built up of three Major chords.

The first Major chord is indicated by I, the second by 2 and the last by 3. The arrow supplied to the figures indicates the point of start and direction of application in each case. Similarly, the Minor scale consists of three Minor chords.

Notes, C D E_b F G A_b B_b c (d)
Index No. 24 27 28'8 32 36 38'4 43'2 48 54
of frequency 1 1 1 2 2 2 2

It should be remembered that in both these scales, the principle of tonality is fully observed, as all the tones are connected by a simple relationship to the chief note, the tonic, as also between themselves.

Similarly, if a particular scale is put forward as the Shuddha or the natural scale of Indian Music, one ought to show that such a scale is the result of truly scientific practices and does not rest on mere caprice. The Shrutee-scale—as put forward by its present-day

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exponents—cannot satisfy this expectation, as one is not sure if the Veenā of today is exactly like the Veenā of the ancient days Even if it were so, the other difficulty is that the passage dealing with the Shrutee-scale lend to various interpretations and hence the result is not conclusive Further, the mere measurement of the position of frets on a Veena or Sitar cannot completely determine the nature of the scale, as the Veena-notes are seldom the free or open notes of the string, but are invariably such as are obtained by slight variations in pressure, effected by 'Meend or a push here and a stretch there.

Under these circumstances some are tempted to adopt the Major Scale of the West directly as the model scale of Indian Music But such a step 18 too bold and moreover unnecessary, as it is possible to trace the evolution of the scales of Indian Music out of a simple but a very important practice, common to both the ancient and modern systems of Indian music This practice is none other than the 'employment of a drone as a necessary background for all music and enables us to determine fully the tomaits of Indian music. As it bowever forms the primal unity of Indian music, it needs more critical consideration and may on that account be allowed to form the subject matter of o separate chapter

CHAPTER IV

FROM SPEECH AND RECITATION TO FOLK-MUSIC

AND

FROM FOLK-MUSIC TO THE CLASSICAL STAGE.

So far, we have concerned ourselves only with the Physics of music. We may however do well to remind ourselves at this stage that tradition, inheritance and association also have always played an important part in the development of all known systems of music. Incidentally, the Rēgās, the melodies and the various methods of progression of Indian music are the outcome of the efforts of many generations and what we call classical music to-day is the very cream of such an agelong musical activity. It will now be our aim to investigate the characteristic features of each stage of the progress of Indian music, so as to have a consistent and connected view of its evolution as a whole.

Speech, recitation, verse, folk songs and songs of the classical type are apparently the gradual stages in the development of musical form. These forms evidently fall into two groups: the one not requiring any musical accompaniment and the other requiring it as a matter of necessity. Thus speech does not require any musical accompaniment at all. Recitation and verse, as also the simple folk songs seldom employ an accompaniment, and even when accompanied are poetic rather than musical in effect.

hard sounds and to restore a sense of cose and completeness, a speaker introduces cadences in his speech. although unconsciously. This is why cadences are markedly prominent in longuages in which o large number of hard consonouts figure octively. For instance, the Konnada (Canarese) language, in which hard consonants occur on a very lorge scale, abounds in cadences. Thus, in everydoy conversation or speech in that language, o singsong-better a semi-musical-tone asserts itself prominently at the closing of a sentence. This is true not only of the Konnada language but is equally true—although to o much smaller extent-of such languages as the Sanskrit, in which compound consonants occur very frequently. In the pronunciation of words with such compound consonants, the vowels are invariably lengthened, primarily, for making the syllables perfectly clear and audible, yet secondarily, for reducing the harsh choracter of the speech to o minimum. The lengthening effect is particularly noticeable at the closing of o sentence, as such closing is tantamount to the completion of a statement. The sense of ease or completion is secured by what we call the introduction of a cadence The effect becomes still more pleasant or musical if the words are set to rhythm. This is ensily done by a happy sequence of the long and short vowels occurring in the words. It is further heightened by fixing the length or duration of each sentence or line. -that is to say-by securing the balance between the several sentences of the speech.

Thus to make ordinary speech, smooth, mellow and well-halanced in point of rhythm, cadences must

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be well distributed and must recur at regular places or intervals. This means the union or adaptation of spoken words to orderly and rhythmic periods or in other words to metrical forms-or the readering of proseinto poetry. This explains why the recitative of ancient plays always embraced one metre or the other. The metrical compositions are therefore the most ancient types of musical form and must have evidently served as models for the later types, particularly for the popular tunes or folk somes.

Folk music is the music of the masses When common people sing a song, they know nothing about the intervals used in it. To them the intervals occur naturally. But then, folk music is not the music of a savage, as some use apt to think. On the otherhand, it is an integral and living part of any musical culture worth the name and has held its own in spite of the great developments in classical music

Foil music has its own charms and even among the illiterate masses, a large number of people are found to possess a fine car for such mune and occasionally, a rare facility of performance also. The study of folk music claims ones attention all the more as it has many things in common with the classical form of music. Thus in many of the classical Ragas, one is often reminded of similar groups of notes or melodies forming some popular tune or folk song. But it is unportant to remember here that there is a fundamental difference in the processes and the consequent effect of the two types of music. For, though the notes and melodies of folk music are similar to those of classical

music, folk-music never gives an impression of a particular Rāga or classical mode as such and jet gives its own stamp, which cludes all the established criteria of the Rāga-system of classical music. A study of the details of this individual stamp of folk-music may help us in our constructive view of the evolution of Indian music as a whole and may indirectly throw some light on the causes, which give a different stamp to classical music

With such a belief, the present writer nudertook a study of Polk music, as it obtains in Maharasbira and published his results some four years back in the Bharateeyn Sangcota — (a himonthly magazine of Indian Music that used to be published at Poona Vol. III No 2 of 1935) Beginning with the singsong way of reading, recitation of Mantras or hymns, the different ways of reciting metrical or other types of verse and other similar compositions, the present writer analysed the folk songs proper The results obtained were further found to be true with respect to similar compositions in all the principal languages of the Sanskrita stock This is as it should have been, for, such languages have many things in common, particularly the prosody and the modes of poetic improvisation. The results were found to be true even in the case of specimens from the Kannada, although that language is not of the Sanskrita stock. In each case, indigenous reciters were requested to recate the different pieces of poetry and folk songs in the most natural or non academical manner and then an analysis of the notes, melodies and other particulars of such recitation was made The major findings of this study may be briefly given in the following pages

making up the syste and there are no total extensions as such . The melody, though flowing on freely, is often nivoted on a part cutar note or group of notes and circles round such a note or notes The melodies of folk-mus cure very simple and employ a few no es at a time. They seldom more in two tetrachords at a stretch

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In folk-rance, the rectarion or music is always coupled to the time-span of the portle words

1

- In the elementary forms folk-muse does not employ a drone, yet there is a level always main ained to which the music invariable returns so much so that not for a moment is the sense of this level or tone either last er weakened
- The maximum number of notes employed in folk-music is nine. These consist of the
- seven consonant notes viz those of the Major scale and two more viz the Minor Third and Minor Seventh
- The minor forms do not however occur as fre quently as the major ones
- Sometimes the end arn once forms of the same 7 note occur-the higher form occurring in the
- secent and the lower ope in the descent Prayer or other religious hymos or songs when s chanted alone to opeself employ only ope

note-the tonic-and are literally monotopous

- Chapter IV] THE PRINCIPAL FINDINGS OF FOLK-MUSIC 45

 9. If recited in public, they employ one or two
 more neighbouring notes, the whole recitation
 - more neighbouring notes, the whole recitation never extending beyond one tetrachord.

 10. For a very big nudience the voice is often raised by a Fourth or Fifth, but even then the melody seldom extends beyond one tetracbord
 - The alternative way of recitation for a big audience is to begin on the higher Octave and proceed by a descending melodic progression.

at a stretch.

- proceed by a descending inclode progression.

 12. In the longer metres and songs the melody has necessarily to be lengthened in duration and hence it embraces notes from two tetra-
- chords. But there is usually an imitation in one tetrachord of what occurs in the other.

 13. The melody is so simple yet sure, that the intervals and their sequence is correctly observed in a natural way and needs no pre
 - intervals and their sequence is correctly observed in a natural way and needs no previous thought or special effort. Students of classical music know how difficult it is to take a leap of a just Fourth or Fifth, but in Folkmusic such leaps are correctly taken even by a lay reciter, without any conscious preparation or effort.
- music such leaps are correctly taken even by a lay reciter, without any conscious preparation or effort.

 14. A piece of poetry or a song always contains an even number of lines or divisions. At the end of every odd line, there is felt a sense of incompleteness; the sense of completeness returning only at the end of the next even line.

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 15. This incompleteness is of the character of a
 - apury or interrogation its immediate cause is that the odd line does not end on the tonic, but ends on a harmanically more distant note, usually the next higher note—the Major Second So a deliberate shift from the tonic at a psychological moment when it is strongly in demand, causes perturbation or gives a shock, which we call incompleteness

At the close of the next even line, however, there is a well planned return to the tonic, and this at once restores ease and the sense of completeness

- of completeness

 16 No single note receives any individual prominence either by way of duration or stress. The notes are mere counterpoints—as it were—to the order of long and short syllables which make the metre. As such, the hotes of Folk music are never in the sustained type and hence scarcely afford an opportunity to bring out the beauties of any harmonic relation.
 - ship of the several notes, either towards the tonic or even between themselves

 17 The nine notes if Folk music are almost the same as the nine principal consonances, which chiefly figure in fixing up the tonality of classical music (See—Chapter V) Thus, it uppears that even in the folk stage, there were no cultural reactions, which opposed the formation of a truly natural and hence of a harmonic scale.

- Chapter IV THE PRINCIPAL FINDINGS OF FOLK-MUSIC 47 18. In the more strict forms of the metres-viz. the Gana-Vrittas, rhythm is regulated by
 - particular Gañas or groups of syllables and hence by a particular order and quantity of syllables. In the lighter forms however, i.c. in the Matra-Vrittas, it is regulated by a by regular stress.
 - periodic accent and hence not by quantity but 19. As will be seen from its scales, melodies and rhythm, Folk-music does not violate the laws of the Physics of music even once, but in spite of its perfectly scientific structure, is unable to stir our emotions through the power of tones alone. The reason for this is, that Folk-music has a Science but no Art behind it. Just as water is neutral in colour and takes the tinge
 - poetry brings to bear upon it. Thus the same metre, with the same melody, may without any harm be used to convey sentiments of diametrically opposite characters. 20. In folk-songs proper, the poetic theme is never very serious, nor the language very high. A simple, domestic or worldly topic-often the

of the colour we add to it, Folk music has no tonal moods of its own, but adopts the mood

celebration of a marriage or love between young men and women, or an adventure or some suck incident supplies the theme. The narrative also is never very serious or straight. An opportunity is frequently sought for a touch

of drollery or odd humour, which is often the

the blowing is made more vigorous. It is on this account that the cries of birds rise or fall by the intervals of the harmonic series alone and so their constituents are mutually consonant. If the same considerations are extended to the human voice, it is clear that it should have a natural preference for generating consonant intervals, if it is to preservo the geatest possible ease and quality. Be it, therefore, the ear or the voice, for the best possible musical effect, the excitement of either must in no way be forced or strained but must be truly sympathetic or natural. Musical effect and ease of execution therefore go hand in hand. Thus the scale for the folk-songs is supplied by the major scale or by some one of its transposed forms. There are four such forms which are generally met with. They correspond to the Ionian, Acolian, Dorian and Lydian harmonics of the Greeks. According to Mr. Clements, 'a study of European and ancient Greek music shows that these scales are essential ingredients in any evolved form of music'. It therefore appears that in almost all countries, the folk-songs employ simple rational scales, though the music of such songs may mean nothing more than a musical way of pronouncing or reciting the individual words. In such songs, there is of course no tonal progression, as such, independently of the words. The advanced folk-songs also are mostly plain and simple in point of their tonal structure. But such songs, when accompanied by a drone and executed with tonal flourishes or occasional embellishments put on a semi-classical appearance, and lead us to the very door by which songs of the other group i. e. those of the classical type—make their appearance on the scene.

To this second group, which necessarily requires mus'cal accompaniment, belong the semi-classical and classical songs, proper. Advanced Folk-aongs and Dances are of the semi-classical type, whereas the 'Chamber-Music' of today represents the classical form of music.

A consideration of the musical potentialities of the necompaniment employed by each form may easily bring to one's notice the salient features of each type and thereby further simplify our present investigation.

In Indian music, the accompanying instruments are intended to discharge one or more of the following functions:—

1. To supply the keynote or the tonic, in the

- To supply the keynote or the tonic, in the form of a drone etc.
- To accompany or imitate the vocal or other principal parts of music, in a point to point or symphonic manner.
- 3 To supply the rhythm.

The drone supplies the Leynote and maintains the level or the pitch of the song and this ensures the accuracy of the intervals need. It thus provides an easy means of judging the degree of consonance of the several notes forming the melody, by throwing them into direct contrast with the constituents of the harmony, built up by the several upper partials of its primes. For a rich musical effect of such a nature, stringed

·Chapter IV] DRUMMING AND THE ELEMENT OF MOTION 51

instruments alone can be used; for, it is well known that instruments of the drum-type and the like are comparatively poor in effect and without recurring excitement, are unable to supply any sense like that of a drone. Such instruments produce higher partials, which are inharmonic and are therefore parting. In short, for supplying a drone or the Tonic-Key as a back-ground, instruments of the drum or bell-type are not useful. Stringed instruments and the like, alone, serve the purpose well.

For the discharge of the second function viz. a point to point accompaniment or symphony, the stringed instruments and those of the reed type alone are useful for the reasons given above.

For the third function viz. supplying the rhythm, instruments of the drum-type, though poor in point of richness of tone or musical quality, offer a special advantage. The recurring excitement of such instruments and the rapid variations in the intensity of their sound, confer on music the element of motion and power. Thus skilful drumming can produce almost every shade of motion and of delicacy or power. The drum-type of instruments are therefore useful in making music as much powerful and emotional, as is desired.

Now, Folk-music and particularly Folk-dances employ a variety of instruments like drums, bells, cymbals, horns and trumpets and employ-if at all-a very weak and poor type of a drone-supplied either by a reed pipe or by the Funtunë or the Ektär-the latter two being coarse instruments with one string

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only The rhythmic element is therefore very powerful in such congs and dances, and as for the melodic effect, it is totally drowned by the tangled mass of sounds produced by the drums and such other instruments The emotion is supplied not so much by the consonant or dissonant character of the notes used, as hy the theme of the song It is further strengthened by the gesticulations and hodily movements of the performers and its rise and fall is regulated by appropriate variations in the drumming. In such music, 'all are performers, no audience, and the crowd is a stimulus that keeps everyone dancing and howling in emulation Thus one or two give the song and others follow them, hy repeating the same lines once again All join together, when the lines lead to the hurden of the song As the voices are usually untrained and shrill, the effect is not at all minsical but is only manly or powerful It is further heightened by the quaint dresses of the performers and by the outdoor environments, in which such songs and dances are usually performed In the more vigorous types such as the War Dances, the music is accompanied by the waving of flags and fre brands and by the hrandishing of daggers and swords and as a consequence, becomes very powerful and awe inspiring. The songs accompanying such dances do not employ may fixed or regular scale but freely employ discords and effect sudden changes both in the loudness and pitch of the sound Thus at one time a song may be very rough, shrill and powerful, at another it may suddenly become soft and tender with corresponding changes in the manner of the drumming also. This state of things is to he seen

particularly in the Powadas or the War songs of the Mahrathas and other similar songs

There is yet another type of Folk songs, which appears almost classical. In this type the accompaniment is richer and the drums etc employed are also tuned to the tonic note. Such songs are usually a mixture of the Folk and Classical ways of performing music and only serve as a link hetween the two There is however nothing that is fundamentally new or different ahout them and hence they need not detain us any longer.

The last and by far the most important group is of songs of the classical type In this group there are three different ways of performing the music, which may he either vocal, instrumental or of the nature of a dance These three types together constitute what is traditionally known as 'Sangeeta Among these, voice is man's first instrument in time and value Other instruments merely imitate the voice, but cannot produce the articulate effect, which voice alone can produce It is true that in harmonic music, instruments play an important role and hence stand on a par with the vocal parts, but as Indian music has no harmony, there is very little scope for the instrumental parts as such They have always a secondary place in the scheme and merely follow or imitate vocal music In dancing also, the vocal part forms the chief centre of interest which is further enhanced by appropriate acting and delicate bodily movements. In Classical music, therefore, paramount interest attaches to vocal music only This is why theorists from the ancient 54

times down to this day, have always taken the word 'Sangeeta' to mean vocal music, in particular

In vocal music of the Classical type, there are two hroad groups- (I) Chamber music and (2) Mass music.

Chamber music is of the solo type and requires a harmonically rich accompaniment, usually in the form of a drone. The mass of tone is therefore never very powerful and accompanied, as it is, by a mild but harmonically rich accompanient, the effect is never oppressive, but is always sweet and tender. Such music, therefore— ho it gay or sad—is invariably of a reflective and intellectual character.

In the other variety, to which belong the Harikatha or Bhajan parties, and the Bajantries or Indian Bandparties, more drums and cymhals and almost none of the stringed instruments are employed. Hence such music develops a large mass of tone and becomes powerful, but is less reflective and intellectual. In classical songs proper, the ethos or the emotional effect depends, not so much upon the theme or the rhythm, as in the case of the Folk.—Dances, as on the consonances and dissonances forming the melodic law or the scale.

In short, the music of Folk-Songs and Dances, though poor in point of harmonic effect, is powerful and virile and the seat of the power is in the large mass of sound and in the enchanting rhythm of the accompanying instruments of the drum-type

As for the advanced Foll songs and songs of the Classical type proper, they are very rich in point of the harmonic effect and as they employ stringed inChapter IV] MUSIC ALWAYSEVOLVES A HIGHER FORM 55

struments in preference to those of the drum-type are, though less vigorous, more sweet and touching than the Folk-songs proper. On this account, the Indian system has always restricted its attention to the consideration of the melodic and harmonic relationship between notes and the interpretation of their asthetic value. Hence, in India, the science of music means the science of classical music only. In fact, the harmonically poor forms of music have really no science of their own. Ignorance or imperfect knowledge of the acoustic laws, poor and faulty accompaniment and want of fineness of performance are usually responsible for the poor musical effect of the early forms of music. With growing understanding and knowledge of the acoustic laws, music has always evolved a higher form. Thus, from speech evolved recitation and verse, from recitation and verse, the folk-songs, and from the folksongs, songs of the Classical type. It is then apparent, that a study of the science of Classical music may provide a rational basis for explaining and understanding the development of the entire structure of music, both Classical and Non-classical. Consequently, there is no further necessity of extending our investigation beyond considering the essential features and

processes of Classical Indian music alone.

CHAPTER V

THE UNITIES OF INDIAN MUSIC

Classical music picks up the thread where Folkmusic leaves it. In Folk music there is no conscious aim of understanding the musical meaning of tones. much less of extending it further for artistic effect The evolution of Folk Music is inherently a process of nn unconscious synthesis of musical material both good and had Classical music, on the other hand, leaves nothing to chance, makes a conscious effort of isolating the good material from the bad and always aims at an intellectual understanding and interpretation of such material for further artistic effect. When such material is subjected to a conscious analytical process, it becomes evident that the various musical elements and operations hinge upon certain physical laws of broad and universal nature These laws therefore play an import ant part in building up the Unities governing the different Musical Systems Further, even under the same Unity, numerous ways of musical expression are possible e g by creating different orders in the use of the musical material and form. This is how the different kinds of musical forms and expression have come into heing

We shall now briefly explain the Unities of Classical Indian Music and describe the particular forms and orders, which each one of them develops in a subsequent chapter music.

There are three principal Unities which govern Indian Music. They are.—

- The performance of all music, to the accompaniment of a drone.
- The strict adherence of the music to a particular Raga or melodic law.
- 3. The strict and correct observance of a chosen measure of time throughout a given piece of

The First Unity :- The primal unity of Indian music is in the tonic or the drone. The reference of all music to the accompaniment of a drone is a practice which is common to both the ancient and modern systems of Indian music. The drone establishes a strong feeling for tonality, by supplying the sense of comparison or contrast of the different notes of a musical piece, with the constituents of its harmony as a whole. As the tuning of the prime notes of the drone is essentially the same to-day as it was in the old days, we can, without perversion of any ancient doctrines and traditions, make the drone a starting point for fully determining the tonality of Indian music. To enable the reader to appreciate the part played by the drone in Indian music, it is desirable to consider here how a feeling for tonality at all asserts uself and what the forms of tonal relationship are.

It is common experience that a melodic phrase or a cond appears to be the chord of a determinate root, even though there may be no accompaniment. It is because the car unconsciously analyses the compound

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tone into its partials This process of analysis does not. however become a subject of conscious perception To make it so, the chord must be necompanied by the root note, which then functions as a tonic fo make the analy as easy and perfectly perceptible, the accompany ing note must be sustained as such sustained notes draw the attention of the singer towards the beats and help him to check his own voice in the most decisive manner so as to avoid any dissonance. Thus the principle of tonality first comes into prominence unconsci ouely and finally asserts itself holdly

Tonal relationship is of two Linds-direct and mdirect

Two tones are said to be directly related when a perceptible partial of one coincides with a similar partial of the other

Thus the intervals C G F are directly related to the note C

The relationship is and rect when the two notes happen to he the upper partials of a third note taken as auxiliary For example -

$$\underbrace{c \quad d}_{\mathbf{E}} \quad \underbrace{\mathbf{A} - \mathbf{B}}_{\mathbf{E}} \quad \underbrace{\mathbf{B} \mathfrak{p} - \mathbf{c}}_{\mathbf{F}}$$

The pair of notes above each bracket though not directly related between themselves are indirectly related through the corresponding bottom note, as they respectively happen to be the Major Fourth and Major Fifth of that note. The bottom note therefore serves as an auxiliary and is invariably included in the Tonic-Key or the drone so as to make this relationship easily per ceptible The Tonic-Key of Indian music is the droneof the Tambura and serves as a point of departure by means of which the pitch of the song can be maintained and the accuracy of the intervals, ensured The drone is usually of two types-the G-type and the F-type. The reason why these two notes are chosen as auxiliary notes in preference to other notes will be clear from the following explanation

In making the choice for an auxiliary note, the

Lifth and the Fourth of a note have a claim which is next to that of the Octave only. The Octave, however, is not a new note and only resterates what the fundamental claims for itself. Of the remaining notes, the relationship of the Fifth and its inversion the Fourth to the fundamental is the closest and as such has been acknowledged in all known systems of music Thus the closest and the simplest relation of the tones is reached when they happen to be the constituents of the compound tone of the tonic or of the Fifth, below or above it The interval of a Fifth is therefore one, which secures the closest and the simplest relation between two tones In addition to the fundamental the drone should therefore include both its Fourth and the lifth But though each of them is individually related to the fundamental as a consonance they happen to be so near each other, that their com pound tone gives strong beats. The drone therefore includes only one of them at a time The absence or omission of the other is not however appreciably felt, as it being a strongly consonant note the ear grasps or conceives its presence in a subjective manner. As a consequence, the drone is split up into two parts viz the G-type and the F-type Really speaking, they

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are not two different types as such, they are in fact the complements of a single ideal Tonie Key or harmon). Under the circumstances, each complement may appear to fall a little short of the ideal harmony, but as already explained, the deficiency is almost completely wiped off by the peculiar habit of the humin ear, to follow or grasp the presence of strongly consonant intervals in a subjective mauner. The Fifth being a more consonant interval than the Fourth, there is less deficiency in the drone of the G-type than in that of the F one-and hence less strain in following or imagining the existence of the complementary part It is on this account that Indian music uses the G-type of the drone for almost all the Ragas, and the other type for a few Ragas only But whether the drone is of the G-type or of the F-type, the method of admission of new notes to the scale is common to both. The new notes may be admitted either through their relationship with the Fifth or with the Fourth. In simpler Ragas, the relationship is usually restricted to one of these, but as will he seen from an analysis of the

form the scale of one and the same Rāga
As an illustration, it may be stated that if there is
a relation of a fifth between the corresponding notes
of the two tetrachords of a scale, then there is
automatically a relation of a Fourth, between the
corresponding members of its first tetrachord and
those of the tetrachord just below it (i e from the
lower octive), and those of its second tetrachord and
those of the tetrachord just above it, (i.e from the

scales of some complex Rāgās, the principle has a wider application and is applied in its dual form, to

higher octave). Thus let us take the two tetrachords of the middle octive of the so-called Shuddha scale of Indian music and reproduce that scale over one tetrachord on either side

				1st tetracherd of the higher octs			
				C 480	540	E00	F 640
	1st					2nd Mide	ile octave
C 240	D 270	E 300	F 320	G 360	A 405	B 450	480
				r octave	,	250	400

2nd tetrachord of the lower octave G A B C 180 2025 225 240

Then the sequence of relationship of the notes C and G; CG in the first two tetrachords of the middle octave, and GC elsewhere. Similarly the sequence of relationship of the other notes also is reversed, if the series hegins one tetrachord helow or above the middle C. This means that there is an alternate relationship of a Fourth and a Fifth, taking place hetween the two successive tetrachords of any given scale, reproduced, if necessary, both ways. This is true particularly of Indian music as it uses three consecutive octaves, meaning that the range of an Indian song or musical composition happens to be from four to six successive tetrachords.

In practical music, the instrument Tamburā supplies the drone. The Tambura has a big gourd at the bottom, with a long hollow wooden neck above. It has two bridges, one at the centre of the flat side of the gourd and the other almost at the top of the wooden neck—the distance between the two heing

THE UNITIES OF INDIAN MUSIC [Chapter V usually about three feet or a little more. Four wires

are stretched across the bridges and their tension is varied by working I tile pegs at the top of the wooden nect The two m ddle wires are of steel and are tuned in unison, to any desired p tch. The two outer wires are of brass. The first of them is a little thicker than the two middle wires and is tuned to a Fifth or a Fourth below the standard or the fundamental note given by the two middle wires The other outer wire-the fourth and the last in the group-is th cker even than the first wire itself. It is tuned just an Octave below the fundamental note. The drone is of the G or F-type according as the first wire is tuned to a major Fifth or Fourth in the octave below the fundamental note

The drone therefore is not a single note but is a collection or a bundle of several harmonic tissues in the form of upper partials and the combination notes in addition to the primes In such a combination the primes of course predominate in point of intensity and duration and of the primes the note of the two middle w res in part cular, as it serves as the base for the secondary note G or F as the case may he The drone is thus a harmony built up by the primes their upper partials and the consequent combination notes generated

Whenever a p ece of music is given to the accompan ment of such a drone a comparison or contrast of the notes occurring in it with the constituents of the harmony of the drone is univo dable. Such notes alone as happen to bave the nearest direct relationsh p with the constituents of the barmony of the dron-,

will compare favourshly with it or will be felt as consonances and others for want of any such relationship will receive no hacking and will provide a contrast and sound as dissonances due to the generation of beats. A rational consideration of the constituents of the harmony of the drone is therefore bound to give all the fundamental consonances of Indian music and may further help us in ascertaining how far the principle of tonality is followed in the construction of its -different scales.

The drone is made up of three classes of notes, (1) The primes, (2) The upper partials of the primes, (3) the combination notes

Among these, the prime notes are the most conspicuous of all and inherently dominate the others in the harmony as a whole

The next group is that of the upper partials of the primes

As is well known, partials bigher than the sixth are scarcely audible and so there is no practical necessity of considering the upper partials series beyond the sixth partial Normally, such partials may not be audible in the drone, but when they are employed by artists, the ordinarily thin partials may. by virtue of their union with similar but more powerful notes produced by the artist, gather some force as to strongly influence the judgment of a listener. To provide some basis for judgment even in such extreme cases, we may consider the upper partials' series up to the ninth partial,

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Thus, for example, the Western musicians stop

at the seventh harmonic, as they find it extremely unsuitable for the purposes of their system. It is however not so with Indian music. The Indian professional singer not only uses the septimal intervals often, but uses them with distinct advantage and then the result is peculiarly soft and tender. According to Mr. Clements 'the importance attached to the septimal intervals i e those derived from the seventh harmonic, places the music of Indian in the first rank of intellectual developments of musical at '

The eighth partial is a mere repetition of the prime.

The minth partial when reduced to the middle

The minin partial when reduced to the mindle cotave is just a major tone higher than the prime note and is a Fifth of the Fifth of the prime note. It is then through the Major Fifth acting as an auxiliary note, that the minth partial establishes its relationship towards the tonic note.

The tenth is but a repetition of the fifth partial

It is from the eleventh partial onwards that we first come across notes, which, when not a repetition of any of the earlier partials become more and more complex in their relationship towards the fundamental

In short, the first six partials alone, being audible, deserve our full consideration, the next three viz from the seventh to the minth inclusive, though not audible in the drone, may sometimes gather some little strength and bence need some consideration, whereas, of the remaining higher ones, some are m-re repettions of the carlier ones and the rest, not being

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either audible or closely related to the tonie, do not invite any consideration at all.

We may therefore consider the upper partials' series of the primes of each type of the drone, up to the ninth partial in general and sixth partial in particular.

The harmonic upper partials' series for the G-type of the drone is as given below:-

Ordinal No. of 1 2 3 4 5 6 the partial: Prime note. C c g o o g 76'b a C, C G o o g 765 c' d'

G. G d g b d' ffp g' att From the above series, it is clear that the order of the audible consonances is as C, G, c, d, (b) and among the inaudibles 700 is more prominent than either 7fb or att.

The series for the F-type of the drone may

similarly be written as :-Ordinal No. of

the partial-Prime note.

1 2 3 4 5 Оокоо бу 76 р с д C C, C G o e g 766 F. F c f a c 7eb f

The order of the andible consonances in this group is as C, G, F, e, (a) and among the inaudibles 7bb is more prominent than 7eb or d'.

We shall now consider the combination notes. Of these, there are two varieties:-(1) Difference notes and (2) Summation notes. The frequency of the difference note is equal to the difference of the frequencies of the two original notes. The frequency of the summation note is equal to the sum of the frequencies of the original notes.

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The combination notes are ngain of the first, second or any higher order according as they are generated by the print notes or by the first, second or higher partials of one note with similar partials of the other. The degree of loudness or prominence becomes less and less as the partial happens to be higher and higher.

Let us now find out the combination notes that may arise between the primes of the drone

In the G-type of the drone, the notes are G₁ (18) C (24) and C₁ (12)
So the first difference notes will be C - G₂ G₂ - C₁ C - C₂

The first difference note in all the three cases is the fundamental note itself, only one or two octaves below Hence, it only strengthens the effect of the fundamental note

The second difference notes are \longrightarrow 2C - G, = E) 2G₁ - C = C₁) 2C₂ - G, = C₃.

$$48 - 18 = 30$$
) $36 - 24 = 12$) $24 - 18 = 6$) $2G_1 - G_1 = C$) $2C - G_1 = G$) $2G_1 - G = 0$ $2G_1 - G = 0$ $2G_1 - G = 0$ 0 $2G_1 - G = 0$

Thus the second difference notes also are not new notes at all. They already belong to the partials series of the primes themselves

If we persist in taking the third and ligher difference notes, the resulting notes turn out to be the members of the upper partials series of the smallest common difference, which in our case is C_{11} (6) and serves as the root note of the series given by the difference notes. Thus it will be seen that the difference notes of any order do not generate any new note, but only strengthen the effect of the primes themselves and their upper partials.

The summation notes again, for the same notes viz $G_1(18)$, C(24) and $G_1(12)$ will be —

2G₁+ O = e) 2C + C₁ = e) 2C₁ + G₁ = 7Bb) 36 + 24 = 60) 48 + 12 = 60) 24 + 18 = 42) G₁ + 2C = 11fff C + 2C₁ = c) C₁ + 2G₂ = c) 18 + 48 = 66) 24 + 24 = 48) 12 + 36 = 48)

Summation notes of any higher order will also he represented by multiples of 6 and honce will belong to the series of the partials of which the number 6 represents the root note. Thus the summation notes also do not generate any new notes other than those already belonging to the upper partials series of the primes or of their difference notes. Hence all the three groups of notes strengthen the earlier members of the upper partials series including the seventh partial 7B₃.

Thus in the G-type of the drone, the promioent consonances when arranged in a descending degree of consonance will be -

THE UNITIES OF INDIAN MUSIC [Chapter V C G E D B 7Bb, the first four being already

audible in the drone

If we extend a similar consideration to the F-type

of the drone, the following scheme gives the difference and summation notes for that type

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1st difference notes -

 $C - F_1 = F_{11}$, $C - C_1 = C_1$) $F_1 - C = F_{11}$, 24 - 16 = 8) 24 - 12 = 12) 16 - 12 = 4As the number 4 happens to be the highest common

factor of the series, two of the difference notes are but repetitions of the prime note Γ_1 only one and two octaves below and the third difference note is a repetition of the other prime note C. Thus the difference notes are members of a series of upper partials of which the root note is represented by Γ_{111} (4). The same will be the case for the second or any higher order of difference notes.

As for the summation notes, those of the first order

will be –

F. + C = A C + C = G C₁ + F₂ = 7E₃

16 + 24 = 40, 24 + 12 = 36 12 + 16 = 28The notes of the second order will be —

 $2F_1+O=d$ $2C+C_1=e$ $2C_1+F=A$

 $2F_1 + O = d$ $2C + C_1 = e$ $2C_1 + F = A$ 32 + 24 = 56, 48 + 12 = 60 24 + 16 = 40

 $F_1 + 2O = f$ $C + 2C_1 = e$ $C_1 + 2F_1 = 11Bb$ 16 + 48 = 64 24 + 24 = 43 12 + 32 = 44

Similarly any higher order of summation notes will give

Similarly any higher order of summation notes will give such notes as happen to be the members of the upper partials series of which the note F₁₁₁ represented by the figure 4 will act as the root note

Thus either the difference or summation notes of an order do not generato my new notes in the Γ -type of the drone also, hut further stress the early members of the upper partials' series for the primes. The prominent consonances, when arranged in a descending degree of prominence will then be C G Γ E A of which the first four members are audible in the drone. The notes C G and E being distinctly audible and common to both the types of the drone, serve as good links between the notes of the two types

In short, the combination notes do not materially alter the effect of the upper partials' series for the two types, but on the other hand strengthen the first five terms of the series concerned and lend some stress to the seventh harmonic also. The complete series of the G-type up to the first nine members may be written in the middle octave as-

C D E 7Fb G A# 7Bb B c (1)

Similarly the series of the F-type, written in the octave F.-F is-

 Γ_1 G_1 A_1 B_1 C D $7E_0$ E Γ ...(2)

or in the octave C-c is,

C D 7E_b E F G A B c (3)

CD/EDE I G A L C (3

the reason for writing the second series in the octave F_1 -F is that the note F_1 serves as the root note for the combination notes of that type and in the series for the upper partials of the primes also, it is strongly hacked up against the tonic note C

The corresponding notes of the series (1) are a just Fifth above those of the series (2) Hence the

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are related by an interval of a just Fifth. If we choose the septimal intervals, then C D Eb F G Att Bb c is also a scale with similar

tetrachords of which the corresponding notes are related by the relation of a perfect Fifth only. These two are the fundamentally consonant scales. possible under the circumstauces. Additional scales. may be derived by admitting notes which, though not directly related with the primes, may claim an indirect relationship with them through the notes of the fundamentally consonant scales. Such relationship must

· he either of a Fifth or a Fourth. (The following table

gives such derived consonances-reduced to the middle

	octave—with their relation sonant notes:-				tundame	entally con-		
Note	of :	reference.	,	The d	The derived notes:-			
				Fourth		Fifth.		
1,	С	(240)	F	(320)	G	(360)		
2	D	(270)	G	(360)	ΔĦ	i ans i		

Note	of t	reference.		The derived notes:-			
				Fourth		Fifth.	
1,	С	(240)	F	(320)	G	(360)	
2,	D	(270)	G	(360)	A#	(405)	
3.	E	(300)	A	(400)	В	(450)	
4.	B	(320)	B_{bb}	(4263)	c	(480)	
5.	G	(360)	C.	(240)	D	(270)	

A (400) Dn (266.6) R (300) 6. ΑĦ (405) (270) Ε# 7. n

Вb (432) (288) 8. Еþ F* (324)

(303,75)

9. В (450) (300) E F± (337.5)

10. Eb (288) (384) Bb Ab (432)

В

Dbb

11. Fμ (337.5)

12. Ab (384)

13. Dbb (256)

(450)

(256)

(3413)

Dobb (253.125)

(384)

Eь (288) Apparently every new note obtained may be taken as a new base and the series may be continued indefinitely But it should be noted that such derived notes become more and more distantly related to

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the primes and soon cease to be consonant in character. From these additional notes, fresh scales may be derived on the model of the fundamental consonant scale. The following are the most common scales, of such a type, in which the two tetrachords are perfectly symmetrical and are related by the relation of a Fifth or a Fourth, and in which both the

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scales, of such a type, in which the two tetrachords are perfectly symmetrical and are related by the relation of a Fitth or a Fourth, and in which both the auxiliary notes F and G are necessarily included Hence these scales serve as the essential or model scales for those of the chromatic type

1 Notes C D E F G A# B c
Frequency 240,270,300,320,360,405,450,450

The two tetrachords here are related by a Fifth 2 Notes C D E F G A Bbb e Frequency 240,270,300,320,360,400,426\$,480
The relation is that of a Fourth

3 Notes C D E_b F G A# B_b c Frequency 240,270,288,320,360,405,432,480 The relation is that of a Fifth

4 Notes C D E_b F G A_b B_bb c Frequency 340,270 288,320,360,384,426\frac{3}{2},480 The relation is that of a Fourth

5 Notes C D_b b F G A_b B c
Frequency 240,256,300,320,360,384,450,480
The relation is that of a Fifth

6 Notes C D_{bb} E_b F G A_b B_b c Frequency 240,256,288,320,360,384,432,480

quency 240,256,288,320,360,384,432,480 The relation is that of a Fifth

An analysis of the various scales used in Indian music shows that it uses scales both of the consonant and chromatic types. (See appendix for the chromatic scales). As Indian music has no harmony, chromatic scales do not offer much difficulty in their use. What the system insists upon is that it must keep in tast the relationship of a major Fifth or major Fourth, hetween the corresponding members of the two tetrachords. To keep this relationship always true and prominent, the system further requires every scale to include, in addition to the fundamental note, either its major Fourth or major Fifth so as to function as the consonant note for reference in the second tetrachord. Thus in each tetrachord the music starts from and necessarily returns to the prime notes of the drone. This helps the performer to maintain his sense of tonality firmly. The other consonances generated by the harmony of the drone servo him well in fixing his intermediate notes also, as they provide in themselves a good standard of comparison and contrast. The whole question of choosing a scale. then, reduces to introducing notes in a given tetrachord and then by the principle of parallel tonality, the notes of the other tetrachord are automatically fixed. Such notes, as happen to be the members of the harmony of the drone, will give consonant scales and others will give less consonant or dissonant scales. To heighten the effect, the dissonances may in certain cases be made further acute. In such cases, the scales are of course chromatic, but help to widen the range of artistic performance.

In practical music, the method of the vocal performer fundamentally differs from that of the instru-

mentalist in obtaining any scales. The instrumentalist sticks up to his frets or keys and thereby often exposes himself to small errors. The vocal performer on the other hand hases his judgment on the harmony generated by the drone, and so his sense of tonality is never lost. Thus if a sharp or a flat of a note is wanted, the instrumentalist will change the position of his frets or vary the tension a little. The vocal performer on the other hand will try to link np such a note, with one of the prominent consonances of the harmony of the drone, either as a consonance or as a dissonance, according as the case may require, and thus always observe the true interval, by the simple device of the accompaniment of a drone as a constant background to his music.

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Again for a change in scale, the instrument player has to make a new adjustment for every new scale, but, for the vocal performer who uses a drone, there is no necessity of any new arrangement at all : all scales whether with sharps or flats can be fully brought out with the help of the same common harmony of the drone. The constant use of the drone trains the performer in the habit of employing truly harmonic intervals and in the proper understanding of the artistic use of dissonances. The drone further strengthens the modal effect and enlarges the scope for variation between Ragas belonging to the same family. Above all, it boldly asserts the feeling for tonality, by constantly stressing the tonal relationship between the individual notes on the one hand and the fundamental or the tonic note on the other. Since there is no harmony as such, in Indian music, 'the notes of a chosen scale stand out from each

other as clearly as the faces of our friends do to our minds eye', and their individual consonant or dissonant chracter also stands out clearly and prominently on account of the contrast provided by the harmony of the drone. In Indian music, priticular interest therefore attaches to the tonal relationship of each note-be it a consonant or dissonant one-towards the harmony of the drone, of which the fundamental or tonic note is the chief and powerful constituent. The First Unity of Indian music therefore is in the correct observance of the tonal relationship of the chosen notes, and it is easily and correctly observed by the constant reference of all music to the accompaniment of a drone, as previously described

It is on account of the increasing influence of the drone, that the whole system began to be considered as being based on one Grama (a group of essential notes) instead of on two, as in the old days Really speaking in today's music there is no one parent mode or Grama as such, but it is a harmony of several consonances which is provided by the drone that has taken its place. Again this harmony contains such intervals as may admit of a relation of a fourth or a lifth between the corresponding members of the resulting or chosen scales It is therefore wrong to suppose that the whole music has been reduced to one Grama - the Shadja Grama The fact is that music has been using intervals belong. ing to both Gramas and other intervals also, which do not belong to either of them, and after due incorporation of the ments of each, bas extended its possibilities much beyond the limited field of the Gramas With the constant use of a drone, it is impossible to ignore

the strong sense of tonality which the music develops and that over and shove the relation of the undividual notes towards each other, the relation of each note towards the tonic or the keynote asserts itself boldly and throws its relation with the other notes in the back ground It is on this account, that scales began to be judged by their reference to the tonic note Again, as the G-type of the drone is used on a very large scale, -for almost all kinds of music-and the F-type in a few cases only, the consonances helonging to the G-type largely engaged one s attention But there are many musical compositions, which though played or sung to the G-type of the drone, employ consonances of the F-type This means that the linking of tones is a matter of a free choice and has its roots in the essen tial laws of harmooy, rather than in the narrow and un intelligible relations of the old Gramic scales Follow ing what Sir James Jeans observes at one place, we may say that this is in keeping with the natural tendeocy of continually enlarging the potentialities of the scale The scale has been in turn pentatonic heptatonic, of twelve or twenty two notes and may yet be split up into a larger number of divisions, in order to make it still richer and more accommodative. But in every such attempt the simple ratios of the harmooic upper partials must beyond doubt figure most promioently The Indian system is not an exception to the above Originally the scales were very rigid, then they went by tetrachords, then there was the thought of symmetry in the two tetrachords, then they went by sangatees or by associating two particular notes together and finally the construction of a scale

now rests on the relationship of the different notes towards the harmony of the drone or the Tonic-Chord of Indian Music, if we may call it so. In Western music, a strong feeling for tonality makes the passage from a major to a minor scale easy and enjoyable. In Indian

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music also there is a similar development. Thus in the scales of certain Ragas, there is a frequent change from the relationship of a Fourth to that of a Fifth and vice versa and under the circumstances the scaleevidently develops the enharmonic forms in the case of some of its notes. It is the drone therefore and the consequent feeling for tonality at creates, that make such music easy and enjoyable. On this account, the reference of all music to the constant accompaniment of a drone forms the first and foremost Unity of

Indian music.

CHAPTER VI

THE UNITIES - CONTINUED

Raga, the Second Unity of Indian Music.

The observance of a strict melode law or a Ragathroughout a piece of music is the second important. Unity of Classical Indian music in a Raga, a particular scale is chosen and its notes are so arranged as to excite a certain emotion in the mind of the listener Raga is a distinctive feature of Indian music and is not known to the music system of the West in which "Harmon; predominates and the mood changes according to the impulse of the moment

The word Raga I terally means 'that which enraptures the hearer Incidentally, it is not a plain, simple thing It is neither a scale nor a mode much less is it a melody for, a single scale or a mode may generate more Ragas than one and in one and the samo Raga mnumerable melod c arrangements are possible Thus in the aucient days there were only Jatis of modes but as it was later on found that it was possible to extend the potent al ties of a mode still further the modes were gradually replaced by what are called Ragas Out of a single mode or a particular scale, many different Pagas can be formed by giving prom mence to this or that particular note or to a particular melod c nucleus A Raga is thus an artistic idea or an resthetic scheme of which a scale a mode and a melody or melodies form the raw material

There are three chief categories under which the Raga are classified. Thus a Rāga is Shuddha or pure, Chhāyālaga or derived or is Sankeerna,—meaning—of mixed origin, necording as the scale employed by it, is Shuddha or pure, derived-meaning, slightly modified—or is wholly chromatic in its character. The Shuddha Rāgās admit of a more general and broad treatment than the Chhāyālaga, in which the treatment becomes more and more specific, till funally in the Sankeerna Rāgās it hecomes absolutely singular.

Again, in one and the same category, there are three primary ways in which a single scale may he employed for the formation of the Rāgās. Thus, if only five degrees of the scale are chosen, the Rāga is Odawa or pentatonie, if six are chosen, it is Shādava or hexatonie, and if all the seven are chosen, it is Sampoorpa or one employing the full scale.

Further, there will be Rāgās, which may be Odawa hoth in scent and descent or may be Odawa in ascent only and Shādava or Sampoorna in descent. Thus for the Odawa variety alone, there will be three sub-varieties possible and for the three main varieties together, there will be nine sub-varieties of choosing the notes for ascent and descent from one and the same scale. A Rāga must therefore, belong to one of these nine varieties in willch a scale can be chosen.

The chosen scale does not however attain the status of a Rāga, unless it further obeys the following conditions:—

It must necessarily possess æsthetic potentialities.

THE UNITIES It must employ the full range of an octave and so must cover both the tetra-chords

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It must not omit hoth Γ (Ma) and G (Pa) simultaneously, meaning, that it must always include

at least one of them, if not hoth It must not take both flats and sharps of the

same note consecutively It may he shown that the above conditions have a truly scientific origin in the principle of tonality stself as explained in the last chapter and have nothing

that may he called capricious about them Let us therefore examine their significance one by one

Thus the æsthetic potentialities, necessary for a Raga, according to the first condition, are realised by giving prominence to a particular note in preference to others This preference throws that note in direct con trast with the Tonic-harmony of the drone and thereby boldly upholds the particular consonant or dissonant character of that note, thus imparting a distinct withe tic stamp or ethos to the Raga. The note receiving such prominence is called the Vadi. To heighten the effect of the Vadi, another note either its fifth or fourth -and hence belonging to the other tetrachord is given next best prominence. This note is called Samvadi or the helpmate of the Vadi The Samvadi imitates what the Vadi does in its own tetrachord and being at a distance of a Major Fifth or Fourth from the Yadi helps by providing a point of reference to maintain the accu racy of the intervals between the notes of its own tetra chord It thus bears an equally consonant or dissonant

relation towards the base note of its tetrachord, as the Vadi bears towards the tonic, which acts as the base note of the first tetrachord. If the Vadi belongs to the second tetrachord and the Samvadi to the first, the comparison still holds good but with the bases interchanged 1. c. of the Samvadi with the tonic and of the Vadi with the base-note of the second tetrachord. In any case there is a symmetry between the corresponding intervals of the two tetrachords of the scale of a Raga. Thus the principle of similarity of the two tetrachords of a scale, as required by the First Unity is facilitated by the Vadi-Samvadi arrangement which as a result requires the observance of the second condition viz. that a Raga must cover both the tetrachords fully.

The aesthetic potentialities of a Raga are further extended by assigning to it, particular combinations of the principal notes of the chosen scale, certain embellishments, ascending or descending, conjuct or disjunct forms of melodic motion, and the hour of the day appropriate to the mood or asthetic stamp given by the Vadi and Samvadi of the Raga. All these however come under the Æsthetics of music and will therefore be dealt with, in a separate chapter.

Now, the third condition viz. that a Raga must not omit (Sa) C. or the tonic and must include at least (Ma) F or (Pa) G, evidently shows that each of the two tetrachords of a Raga must begin invariably with its respective base note. The base notes are none other than the prime notes of the Tonic-harmony of the drone. Thus the arrangement of the tetrachords of n Raga-scale is directly based upon the practice of 3

tuning the Tambura which supplies the drone 'without which the Räga scale would be like a ship without a rudder'. This explains why a Raga must include either Ma (F) or Pa (G) in addition to the tonic note Sa (C) and also why Indian music requires the constant

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necompaniment of a drone

The last condition that a Raga must not take the sharps and flats of the same note consecutively has also n similar justification For, while passing from the fundamental to its Octave by gradually raising the pitch of a note, it is at certain specific points only, that consonances come to a peak. The degrees of the Shuddha or modol scale are so chosen as to represent the consonances, indicating these peaks Thus hetween two consecutive peaks or notes of the model scale, there can he no other peak or note, as consonant as the two Shuddha notes An intermediate note, if chosen, is bound to he n little more sharp or flat than the natural notes A Shuddha or a natural note heing a consonance compares more favourably with the drone, as also with its neighbouring Shuddha notes, than either its sharp or flat form The Shuddha note is therefore re lated to the drone and other Shuddha notes as a con sonance and the sharp or the flat one as a dissonance In taking the Shuddha note consecutively with its sharp or flat. there will thus be two conflicting resthetic processes in one and the same Raga and so they would buffle the very unity for which a Raga stands viz that of making a specific emotional or sesthetic appeal

In such a procedure, there is yet another difficulty viz that small chromatic intervals not belonging to the scale check the easy flow of melody and are a distinct handicap particularly in vocal performance, and produce dissonance. Again, introducing discords, without any restrictic end in view, is meaningless and merely annoying. For all these reasons the consecutive use of a sharp or flat of a note along with its Shuddha form is strictly forbidden in Indian music.

Over and above these rules, there are some other conventions, which a Raga has to observe. These are an outcome of age-long associations and practice and have assumed almost the same significance as the scientific rules.

A few of the more important conventions may be given here.

Thus particular Rāgās are to he sung in particular seasons and even in that season, at a particular time of the day or night. It would be considered a sacrilege to sing a Rāga at any other time, except the one assigned to it. The restriction about the season has almost disappeared in course of time, but the restriction about the time of the day or night still dies hard.

For the purposes of the allotment of proper time to each, the Rāgās are divided into Purva and Uttar Rāgās The Purva Rāgās have their Vādi note in the first tetrachord, while the Uttar Rāgās have their Vādi in the second.

In the Purva Rāgās, as the Vādi belongs to the lower part of the scale, it is but natural that they should have a tendency for ascending progression, while on account of the high position of the Vādi, the Uttar Rāgās can evidently show their best charms in the

descending form of progression. The Furna Rägss are sung from midday onwards up to midnight and their ascending progression is in keeping with the more vigorous and active part of the day. The Uttar Rägäs on the other hand, with their descending progression, are delicate and plaintive in character and justly employ those learns, viz. those from midnight conwards up to midday — during which one is mostly by onceelf and puts on a reflective mood. Except perhaps the psychological reason given above, there is no other reason which gives a satisfactory explanation of the particular order of allotting particular hours to the different Rägäs.

Sunrise and sunset happen to be the respective midpoints of the two-time cycles and it is at these times that the hest Ragas of each type are to he heard-Such Ragas are called Sandhiprakash meaning twilight Ragas, and are the most favourite of the artists and listeners alike. In Iodian music, it has been customary to associate specific Ragas with specific emotions. Why a particular emotion is associated with a particular Raga is a matter which needs closer consideration. As such, the problem is dealt with independently in another chapter and there it will he seen that it has a truly scientific hasis. But, as far as the average student of Indian music or the professional is concerned, his ideas about the relation between the Rägäs and their Rasas or emotions are more or less arbitrary and are often queer or exotic.

So far, we have given the general principles and conventions of the Raga-system. But it need not be

scholars and almost all professionals believe. In fact it may be seen that the Raga-system has been an evergrowing idea and has gradually developed along rational lines of evolution, even in the past. Thus from scales, modes or Jaties were obtained. From the Jaties. Rāgās were obtained by particular arrangement of the tetrachords and by giving prominence to an individual note or group of notes serving as the Raganga or nucleus of the Raga. In the early stages, the nucleus was as far as possible so chosen as not to disturb the symmetry of the two tetrachords. But, as there was bound to be a very limited number of scales with perfectly similar. tetrachords, the Raga system had to employ scales with dissimilar tetrachords also. In such scales the parallelism between the Vadi and the Samvadi could not remain in tact and the Samvadi began to be neglected. In such cases the Raga criterion began to be based upon the Vadi aided by special Sangatees or associations of certain notes together- a process almost similar to the progression of Western music by chords. But as the constant reference of all music to the drone could further offer free scope for every note of the Raga to assert its individual character, either as a consonance or a dissonance independently of the other notes of the Raga scale, the Raga criterion settled down solidly upon giving prominence to a desired consonance or dissonance and hence to a particular note of the Raga scale, and so manipulated the other notes as not to be prominent enough to efface the effect of the chief note - the Vadi or the dominant. To preserve

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the individual character of the Vadi, it was necessary to refer it always to the Tonic harmon; of the drone and as such, the drone itself became the point of start and return of all music. The drone thus superceded the old convention of the Graha and the Nyãs-viz of heginoing music with a specific note and ending it with another specific one. This is quite justifiable 10 a system employing a drone, which supplies the very hasis for judging the several notes employed in a Raga-

But although the drone was a simple and rational means of fixing the tonality of music, the very fact, that it needed no conscious effort on the part of the performer to fix it, deprived the majority of the performers of the art of tuning The state of things was not so bad, when the music was accompanied by such costruments as the Beena But this set up the Beena-Lars who well knew the art of instrumentation, against the vocal performers who hadly needed it, but oever cared to know it This rivalry brought about a permanent separation between the vocal and iostrumental performers This happened about the close of the Seventeeoth century and from that time the vocal performers relied solely upon their aesthetic seose for the development of their nrt and as was natural, many of them could not have the occessary fineness of æsthetic judgment So, music began to take liberties with the laws of harmony and developed along chro matic lines But as the drone was a strong and sure bond between music and harmony, only such chromatic deviations, as were really interesting or served an sesthetic purpose survived and others perished as a

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matter of course. This is how some of the Ragas with chromatic scales have come into being.

This tendency of taking undue freedom with the Rāgās has heen rampant among the present-day professionals and the so-called music-directors, who having discarded the use of the Tonic-harmony of the drone, instead prefer the harmonium. These, therefore, stand the least chance of developing the faculty of correct intonation. It is true that people are becoming more musically-minded on account of the wide field opened to music by the Phonograph, the Radio and the Talkies, but it is equally true that the westhetic sense of the masses eannot at once attain the degree of fineness, which a cultured mind may need or possess. Under the circumstances, the performers have been vying with one another in supplying music, as had and rough as is in demand! Of course, there are honourable exceptions and it augurs well that thinking people have been sick of such music. Further it is a welcome sign of the times that the number of people taking an academical interest in the study of Indian music is increasing everyday. One may therefore hope to see that music is soon freed from the clutches of the present-day musiccoterer.

No account of the Raga-system will be considered as complete, without an attempt to distinguish clearly the Raga-system of the North from that of the South. The necessity arises from the fact that the two systems had originally a common ancestry.

According to the Pundits, the Southern system remains mostly what it was. It is the Northern system 88 THE UNITIES [Chapter VI]
which has changed, perhaps due to the change in
the aesthetic, hearings such as the greater pre

the asthetic, hearings such as the greater predominance of the drone or perhaps on account of the bifurcation of instrumental music from the vocal. The change must have occurred partly as a matter of evolution and partly on account of the reactions of its contact with the Persian or Mohomedan art.

The Raga system of the South is a matter of mathematical computation and is thus easy to understand The Southern system recognises only twelve notes in an octave. This number includes all the notes, the Shuddha, as well as the sharps and the flats also Each tetrachord consists of six notes. Of the twelve notes a Raga scale is to employ only seven notes evering up the whole octave and has to obey further all the rules previously referred to in this chapter.

Thus by different arrangements of the notes of each tetrachord and combining them so as to give the maximum number of individually different scales, thirty six scales are obtained for Ragas which take the Shuddha Ma or the note P and an equal number further for those that take the twia. Wa or the note F# in all giving 72 Thatas or purent scales Again each That or parent scale gives 484 different Ragas by permuting the notes of each of the nine varieties of choice, such as the Odwa Shadava and Sampurna etc. Thus the total number of the possible Ragas according to the Southern system is 72 x 484 = 34848. Dat, of these, only about two hundred are current even in the Southern test of the lot, as one may casily imagine, are either not explored or do not possess seithethe individuality

necessary for the formation of a new Rāga, as distinctly different from any already known. By no means of course, the Rāga-system has been fully explored, nor is it ever possible to do so, but the fact that the number of Rāgās with individual methetic potentialities is itself very small, is at the hottom of why only a few Rāgās are current and shall remain current even in the South-The Northern school on the other hand did not

attempt the mathematically possible but resthetically impossible task of obtaining the maximum number of Ragas, but chose to start with such scales as offered a good æsthetic nucleus. In the old days as previously referred to in the first chapter, there were rival Matas or schools of musical thought. Each, however, proposed six as the minimum number of primary Raga-scales. These were the six Janak Ragas or the parent-scales of the Northern system. Each Janak Raga, had five Raginees · (or wives) which were derived by shifting the choice for the Vadi from one note of the scale to another. Again each Raginee, by either including some fresh notes or hy omitting some from its original ones, was to give six sons or subsidiary Ragas. Thus the total number of Rāgās and Rāginees for one Janaka Rāga or parentscale was thirty-six and for all the six parent-scales together 216. This is about the same number as is current in the Northern system of to-day. Of course, no single artist knows all these Ragas, nor even the best among them are able to give more than hundred to hundred and fifty of them. The reason for this small number is that Ragas, differing only by a small change here or there, nearly merge into one another and lose their individuality as such. It is in this manner that a 90

majority of the mathematically possible number of Rāgās overlap each other and lose their individual significance. Thus the Sonthern Pundits theoretically advocate 72 Thātās or parent scales, but for the purposes of practical music, feel satisfied with 19 parent-scales only, as these do embrace all the known Rāgās of their system also.

The chief merit of the Northern system lies however in the fact that every derived Raga or Rāginee possesses some distinct feature belonging to the Janaka or parent Rāga and yet differs from it and other derived Rāgās hy a feature individually its own. Hence, though the austhetic appeal of such a family or clan of Rāgās is generally of a set type, yet it requires great artistic skill in bringing out the distinguishing character of two near-most Rāgās.

The clan idea of Rāgās could not however cover all the requirements of the Northern system and hence alternative arrangements began to he proposed from time to time. Thus some scholars advocated the necessity of assuming more than six fundamental or parent scales and some suggested as many as nincteen. At present there is no manimity about the minimum number of such parent scales necessary to embrace all the Rāgās of the system. The latest and perhaps the ablest advocate in the field was the late Pundit Bhāt-blande of Bombay who based the whole system upon ten parent-scales only, but even bis plan has many weaknesses and is not able to accommodate all the Rāgās of the system in a sutisactory manner.

Tala .- The Third Unity of Indian Music.

Tala or the singing or playing of every piece of music strictly to a chosen measure of time is the third and the last Unity of Indian music.

As is well known, Indian music, which is homophonic and has no harmony, can show its best charms in the region of melody only. Melody however is a regular change of pitch with respect to time and so proceeds by determinate steps. Hence it has to pay special attention to rhythm. Indian music has consequently developed every phase of it with minute precision and employs several time-measures not known to the European.

A time-measure employs a fixed number of Mäträs or time units; a short syllable means one Mäträ and a long one means two.

The Laya or the rhythmic sense means the ability to maintain precisely the uniformity of the span of each Mäträ or time-unit. The Laya therefore is as it were the soul of every time-measure. There are three varieties of Laya - Vilambita, Maddhya and Druta, corresponding to the slow, medium and fait varieties of tempo in the Western system. The Maddhya or the medium is twice as fast as the Vilambita or the slow, and the Druta or the fast is twice as fast as the Madhya or the medium.

In the early stages musical time followed the sequence of long and short as that of the poetic metre used for the song. The time-measure therefore used to possess the same number of bars or divisions as those

signines the place of stress. But us the rhythm of of the time but of the words, it is regulated more by the sense and the length of the words than by the regularity of stress. The measurement of time by quantity or by the number of long and short syllables, does not therefore necessarily contribute to the periodicity or regular recurrence of stress which rhythm in music means. The poetic metres therefore were not at all suited to the requirements of musucal rhythm, which framed its different time-measures on the principle of regularity of the places of stress and rest and on further symmetry possible under the circumstances.

In poetry, the meaning of words alone matters, while little value is attached to the emotional power of pure tones. Music however attaches more value to the emotional power of the tones than to their literary meaning and this served to make its rhythm still further independent of the poetic metres.

A Tala-measure consists of several bars and places of rest.

A bar may consist of two or more Mātrās but the chief constituents of a har are either a group of two or three Mātrās, joioed together or repeated once or twice or more times as required to make up the total number of Mātrās assigned to the bar. The bar is indicated by special atress or accent or by the beat of the hand or hy a special convectional sound on the drum. Special stress is given on the priocipal har and deliberate silence is observed or some other conventional sound is produced on the drum.

an agreed position of rest. The silence indicates a particular phase of each time cycle and thus helps to muntum the sequence of the hars or places of stress in the measure, accurately

In the old days, as many as 35 Talas or timemeasures were current, but at present, only a few of them are needed. On account of the variety in the length of the measure, in the order and number of the bars and in the sequence of the time units or Matras assigned to each bar, the performer has to see his way through a number of voluntary handscaps, which apparently put the quality and culture of the performer to a rigid test Indian music does this by laying it down that the artist must never take freedom with the time measure, much less with the Laya Freedom with the Tala-measure may for once be tolerated but freedom with the Lava, never

Thus, within the limits of the Lava and the timemeasure, proper attack and release of syllables and words the deliberate suspension or delaying of some notes, the doubling, trebling or quadrupling of time over a desired portion of the melody or the introduction of small artistic rests are some of the more important. artifices commonly employed by the artists

In short, the first Unity discloses the method of selecting a scale in an ideal manner and determines the degree of the consonant or dissonant character of a note and fixes its place in the scheme of tonality, the second by giving prominence to a particular note and hence to a particular consonance or dissonance makes 94

to music

CHAPTER VII

THE AESTHETICS OF INDIAN MUSIC

The larger unity or the one theme of classical Indian music is to give character to music

Character, as we may see, has its roots deeply laid in the tonal relationship of the notes used and in the melodic progression, as extended in the region of rhythm. A song or a tune is the outward embodiment of music, but character is its very soul. The processes which bring out the full heauty of this soul form the Æsthetics of music.

We shall now give the different esthetic processes employed in Indian music and see what justification they may have from the view-point of modern science.

To begin with every classical song has a poetic theme. This is usually very simple in nature. It may be in praise of God or of a my thological deity or hero, or of a king or patron. In some cases it may be from music itself or be one describing nature. But more often than not, it may concern itself with lovers with the conventional slip between the cup and the lip. In short, the composition is usually of a simple and homely character. Nor does music allow much scope for any special poetic merit, as the meaning of the poetic words and phraises is stifled or thrown into the background so completely, even by the one part accompaniament and processors such as those of the Indian system.

that the audience has to he content mostly with the notes of the music and has often to guess the words. This is true not only of Indian music but of the music of the West also. As Megroz puts it 'the words of the majority of songs are sn poor and even silly, that the loss is not necessarily severe'. In any case, the Indian audience does not feel as much concerned with the words of a song as with the music to which the words are set. Even then the nrtist gives some consideration to the poetic theme. So, when the song is actually sung, it is given first to slow or medium time and the whole song-usually composed of two and sometimes of more parts-is sung once and occasionally twice or for more times, so that the poetic theme moy without much difficulty be grasped by the andience.

When the song is sung thus, the improvisation or progression begins. The progression of Indian Music is not a work of or hapsodic improvisation or some-chiefly Western critics-suppose, but it has some well recognised principles to guide it. It is improvisation in the sense that it needs no rigid preparation as that of the Western System, in which there are many parts, which without a common understanding and previous direction may run amok and entirely spoil the music. In India, 'the artist himself is both the director and the performer and hence there is no academicism about him and his songs simply come off.' Thus the improvisation of Indian music allows greate scope for individual freedom than that of Western

Each one of the three unities-referred to in the previous chapter-has its own reactions or demands on the progression of Indian music, and let us view them in the same order as the unities themselves

The first requirement of the first unity is about the correct intonation of all the intervals of the scale of the chosen Raga This is secured by a rigorous observation of the principle of tonality referred to in a previous chapter Incidentally, the drone, being the instrument of reference, must have an unquestioned predominance in the accompaniment Other instruments of accompaniment have a secondary place in Indian music, as these, on account of the instrument player's unavoidable lag behind the singer, nre in most cases unable to accompany the music at all Under the circumstances, the most they do is either to play the salient notes of the music or simply strengthen the drone. The instruments therefore lose their speciality as accompanying parts and simply converge as it were into the drone

The next step is to make the best attempt to preserve the quality of the notes employed and make the music as much expressive as possible

In the case of vocal music this is done by proper voice training. In Indian music due regard is therefore paid to voice training, but it is necessary to remember here that voice—training as understood in India is different from voice—training as understood in the West In Indian music, as each song is east in one definite mood and employs one scale vir that of the chosen Räga alone, there are no sudden variations in the

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power and quality of the voice. On the otherhand it always seeks an opportunity to make a smooth return to the tonic note In the Western system however the music is more of the dance type and on account of the various parts develops a powerful mass of tone and effects sudden changes in the mood Again imitation of the cries of birds and heasts of the rustling of the leaves or of the thundering of the clouds, of the surging of the billows or of the roaring of a brook, counts as musical performance in the West whereas such performance has no place in Indion music. It is no wonder, therefore if the voice production of an Indian performer sounds either hollow or monotonous to o ensual listener who is normally trained in a diametrically different tradition. To return to our point every Indian performer is expected to do his best in training the voice This is ochieved by includ ing in the general training opractical course in Alapa making or Vocalisation so necessary for the beginner to attain proficiency in vocalisation and for the ad vanced student to retain the proficiency once attained

Voice training

The Alapa—exercises attach special importance to Re onance and Poise as these ore the two essential things that develop the quality of the voice. Proper breath control secures poise whereas resonance depends chiefly upon proficency in immediate articulation. The Ind an imiscian does not of course precibe any particular exercises in breathing but takes circle to see that the Alapa exercises are so graded as to develop the pover of sustaining the voice with the greatest possible case. He therefore makes it a point

to avoid any jerks or shocks in voice production and develops his capacity for sustaining the breath long enough by practicing the vocalisation to slow time. For the purposes of resonance, proficiency in immacu-Inte articulation is attained by a persistent practice in cleanly reproducing the vowel and consonant sounds occurring in the different words. Thus, every syllable is cleanly attacked and after due suspension is released with the utmost possible grace and ease. The few syllables, which satisfy all the expectations of such a practice, are specially singled out from the rest. The Nom-Thom lessons are meant for such a practice only. As these lessons form an intogral part of the practical training of every musician, it is necessary to consider here the degree of scientific interest attaching to the same.

Both vowels and consonants are vocal sounds and the musical quality of the voice is largely modified by their presence or otherwise. When breath, which throws the vocal chords into action, passes from the larynx on to the lips, it comes across the various resonating cavities in the mouth and causes the resulting sound to be amplified. The amplification is further modified by the position of the tongue and the degree of the opening or closing of the teeth and the lips.

These cavities consist of the Pharynx or the upper part of the thront, the soft palate, the hard palate and the Nasal cavity. The teeth and the lips in collaboration with the tongue can be used with advantage to produce a good vocal tone. The strain on the vecal chords can therefore be-reduced to a minimum by the judicious use of these cavities and by the proper control and adjustment of the tongue, the teeth and the lips

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Of all sounds, vowels require the minimum of effort for, a vowel is breath unimpeded by any of the organs of articulation but only moulded or modified into different sounds by alterations in the shape of the mouth. In phonetics vowels are often classified as tense medium or slack. In music however, there is no need for such a distinction and it is enough to know whether a vowel is long or short a single sound or a diphthong. In Indian music long vowels are preferred to short and diphthongs to simple ones.

Among the consonants some are voiced and some are unvoiced. The voiced consonants are generated by the vipritions of the vocal chords but the unvoiced ones are not so generated. The latter are purely mechanical sounds either explosive or frictional in nature. Thus the sound of T.P. et is unvoiced and explosive in nature. That of F.S. She etc. is all ounvoiced but is frictional in character. For every voiced consonant ibere is a corresponding unvoiced consonant possible. In every day speech, only a few of the probable number of such sounds are used. Music however uses the unvoiced sounds with a distinct advantage and with an equal facility and purpose as the other sounds used in speech.

Of the vowels and consonants a vowel sound can be indefinitely sustained without losing its character istic effect. A consonant on the otherhand is not a persistent sound being practically a new way of com-

mencing and ending a vowel sound. The requirements of a musical note are therefore fully satisfied by a rowel sound only and on this account all vocalisation consists in sustaining the vowels in the words, for a desired period of time. The consonants however lend a further charm to the quality of a pure vowel sound, by creating a variety in the attack and release of In Indian music the effect is such sounds particularly happy when a compound consonant fuses into a you'el diphthong which is sustained for some time and then released Thus some syllables such as Om Nom, Thom Hrom Noum Rheem Dre, Dhru, Tom etc are traditionally used in vocalisation, as these offer special facility and variety of pronunciation, and are chiefly the syllables used in the Alapa-ever cises The reason why particular consonants are chosen for the purpose of the attack and release of the above syllables will be clear from the following explanation

All consonants except the gutterals are formed in the front part of the mouth. An easy control over the movements of the front part of the mouth is there fore an advantage in vocalisation. Firstly, it gives ease of pronunciation of a majority of the speech sounds and secondly it amplifies the sound without the risk of giving a shock to the glottis. On this account the Indian musician makes it a point to place the state of the glottis. On this account the Indian musician makes it a point to place the state of the glottis of th

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good speech, reading or recitation, from the very childhood In Indian music, however, this training is not left to chance and a course in Nom-Thom or Alapa-making is invariably prescribed for every student of music-The peculiarity of such a course is that it employs such sy llables only, as would alw sys place the tone well forward in the mouth, and provide sufficient training for the voice The syllables of the Nom-Thom-group are, as will be easily seen, of the required nature, as they are formed only in the front part of the mouth-Between themselves they include all the essential

An Alapa moves both in pitch and time and is thus a simple form of musical progression, in which the two well known principles viz of rhythmic advance and procedure by determinate degrees are honestly followed It is executed first to a slow, then to a medium and finally to a fast measure of time In an Alapa the dominant notes of a Raga always receive special prommence, thereby making their comparison or contrast with the drone, quite distinct

vowels both simple and diphthong and employ such consonants only as piace the tone well forward in the

In the Dhrupada, (see Chapter VIII) the Alapas are given with the traditional syllables before the song proper commences In the other types, they are given in the song proper and with the syllables of the words of the song itself The Alapas are first very short and always end on the tonic note Each successive Alapa gradually accommodates more and more syllables and hence accommodates fresh notes in addition and

stretches over a greater part of the time measure. The final link in the Alapa ends on the tonic and is followed by a fixed link, cilled the Jodacha (joining) Alapa, which leads from the tonic to the burden of the song and thus completes the individual cycle of Alapas.

When all the Alāpās are sung, the Tānās or regular melodics begin. The difference between an Alāpa and a Tāna hies in the fact that in the Alāpa the salient notes of the Rāga receive special prominence, both in magnitude and time, whereas the Tāna proceeds by equal steps without preference for any one note. The simple Tānās are sung with a single vowel-sound advancing in pitch by the steps of the desired melody. They are followed by what are called Bol-Tanās i.e. Tānās in which the advance takes place by the vowel-sounds of the successive syllables of the words of the song tiself.

The progress of both Alapas and Tanas takes place by four successive stages. In the first stage, the advance is by Arahu-ascending-steps, in the second, by Arahu-descending-steps, in the third by Sthage e-stationary steps-the same note repeating itself and in the fourth and the last by Samchar-roaming-steps. From the very ancient days, Indian theorists, without exception, have advocated that a fundamental difference exists between the processes of each of these stages, both in point of the quality or the character and the apparent putch of the notes

Thus in ascent, as we proceed higher, the notes become more and more agroes and individual in

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character, whereas in descent the case is the reverse. Thus the feeling tone or the individual aesthetic value of the netes is different in the two processes. This also is one of the reasons why the enharmonic effect is distinctly visible in Indian music. This is especially true of the notes which are distantly related to the primes of the drone—the higher form occurring in the ascent and the lower one occurring in the descent. On this account the character of the note, though not much changing, does change slightly in the two processes.

In the Sthajee or stationary form of progression, the same note is repeated several times over, but, between two such repetitions the neighbourna note-usually the one just below-throws its shadow. This is especially noticeable when the tonic or its Octave is repeated. In this case the sharp Seventh, acting as a leading note, as it were, throws its shadow between two such repetitions.

In the Samehan e the roaming of complex form of motion, the enharmonic changes do take place and can be determined by the same rules only separately applied to each ascending descending or stationary section of the melody. In short, it is not sufficient to know the scale of a Raga but it is necessary to know further the different groups of notes functioning in the Raga, with their proper sequence of ascent, descent, stationary or Samehan form of motion

In an Alapa, the Meenda or glide is often employed and it may sometimes extend to a full octave or even beyond. In the glide, the voice or the note does not Chapter VII] 105

move by steps, but glides on continuously. This may apparently be considered as violating the well respected principle of procedure by determinate degrees or steps The contradiction however is only superfi-cial, for, the motion of a glide has a twofold significance

In the glide, the voice is stressed just when it passes up or down through the pitch of the legitimate notes of the Räga scale and remains perfectly smooth and gliding for the rest of its journey The points of stress, therefore, mark the beginning of fresh steps and thus form a legitimate piece of melody agrainst the glid-ing background Thus in a glide, the principle of proce-dure by determinate degrees is truly observed in spirit In Western musicalso, the glide is frequently employed, in spite of the fact that the general theory of that 23 stem does not tolerate its use. Thus in the solo perform ances, particularly those on the violin, such glides are frequently played and as Prof Blasserna tells us are played with great effect also Then the general abomination of the glide may be due to the fact that in a system which is keen on harmony, a glide may become a source of great hindrance. The exact moment of stress seldom happens to be the same with different people, even in the case of a single gliding note and shall therefore be grossly missed in harmony where a number of notes are employed and are played by different people To save music from such a by of things the Western system puts a general ban on the glide But as Indian music is homophome, there is no such risk and bence it uses the glide freely and with distinct effect also In a glide, except

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for the moment of stress, there is a general suspension of the notes and this establishes a sense of stretch or tension and creates a longing for an early relief being restored. The relief comes when the moment of stress just arrives or the suspended note or voice finally resolves into a well-defined consonant note of the Rāga scale, usually the tonic. The glide therefore plays a great asthetic role in Indian music and is a very favourite ornament with all performers.

As will be seen from the explanation of the nature of a glide, a note becomes legitimate if it receives special stress and duration or else it is merely a passing note and does not gather enough moment to make an impression at all A note earn therefore be pushed into the back ground or avoided in two ways, either by omitting it altogether or by using it merely as a passing note, without any stress or duration. This is what the ancient theorists of Indian music meant by Varjyatva or omission of a note. It is either by Alpatva i. e. by lightly passing over it or by Anabbhysas or Langhana, meaning total omission.

Thus, as remarked elsewhere, every Raga is a special esthetic scheme, having an individuality even in its physical form. So in the case of Ragas which are very close to one another, utmost care has to be taken to preserve their individual character in tact. This is done by supplementing the Vad Samvadi arrangement and the melodic specialities or rules of each by the proper choice of the Alapas and Tanas of their ascending or descending motion, and of the use of glides or otherwise.

We now come to the all important and ever interesting aspect of Indian Music viz. its capacity to make an emotional appeal. The Ragas and their Rasas emotional appeal - have been a subject of very close attention even from the very early days and ever since have given rise to fantastic notions and surmises about them. Thus, there have been a few who think that music is merely a passing show or a pastime and has nothing to do with the inner mechanism of emotion. There have been others who declare that music can give rise to any and every emotion and can develop it to any degree of intensity. There have been yet others, who would assign this or that emotion to a Raga, according as it would please them. There is thus a mess of all things, with the result that there have been keen differences of opinion on the point,

The problem of the Rāgās and their Raṣās or emotions is not however as clusive as it is thought to be, and if attempted with the proper spirit of critical analysis, admits of a fairly rational solution. To begin with, the problem has a threefold aspect. Just as the seer of an object, the object, and the process of seeing are the complements of a single action, the musican (or the listener), the music and the process of performing (or listening) are the complements of one and the same action, resulting in a certain musical appeal.

Hence, the nature and the degree of the emotional appeal may have much to do with the peculiarities of each of these. The performer and the listener have a certain initial freedom of naming or choosing their

chosen the material once, they have to accept the law and order of the chosen theme as also its limitations In music, sound heing the medium, both the performer and the listener need have a clear understanding of its laws and must, from the first, pay due regard to them The skill of the performer then lies in interpreting these laws in as many beautiful ways as possible and in creating different beautiful orders and patterns, out of them Though music thus offers great scope for personal skill and variety, yet under the veil of this variety, there is always that gracious presence of a unity the unity hased upon the observance of the physical laws In considering the problem of Rasas therefore, precedence ought to be given to the laws of harmony over the likes and dislikes of individuals These laws will ever remain what they are and will not alter like the tastes of individuals. Hence the problem of the relation between the Ragas and their emotional appeal must be considered independently of the likes and dislikes of men Further, it must in no way be considered from the viewpoint of the other arts-particularly of poetry Its consideration has however been vitinted by such wrong notions and the vitiation is almost complete! Personal likes and dislikes tacked on unintelligible ancient practices, rivalry for doing the gigantic or humanly impossible feats, want of a general education or scientific grounding and a general conservatism among the artists are mainly responsible for this corry state of things! Those, who maintain that the problem of the emotional appeal of the Ragas admits of no solution, either suffer from the

above defects, or want to take undue liberty with the laws of hatmony. From a purely rational point of view however, the laws of hatmony ought to primarily figure in the solution of the problem. Then it may be for the artist to give within the limited freedom allowed-such a setting to the laws as may best serve his motives. True art therefore hes in the intelligent interpretation of these laws rather than in taking undue freedom with them, is also in not allowing the other arts to react on them in an unbealthy manner. Thus in analysing the problem of the Rasās, we must look for the seat of the emotional appeal in the laws themselves.

Consonance is the first and foremost consideration upon which the laws of harmony are based. Music therefore employs consonances for a pleasant and hence for a bright effect.

Dissonance, on the other hand, is parring and deals a shock which the car protests. So music employs dissonances for an unpleasant and hence for a dull or sad effect.

For the purposes of Indian music, the degree of consonance or dissonance generated by a note is castly determined by simply knowing how the note is related to the Tonic-harmony of the drone. As already investigated in a previous chapter, the resultant notes of this harmony are the first few harmonic upper partials of the fundamental note—which is the most powerful of all. Hence the comparison of a note with the tonic harmony of the drone is primarily a comparison with the fundamental note itself.

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Then to determine the character of a note, the following two rules will suffice

- I The physical appeal of a note is pleasant (bright) or unpleasant (dull) according as a note is a consonance or a dissonance
- 2 The closer the harmonic relationship of the note with the tonic the greater is the degree of consonance and the further the harmonic relationship the greater is the degree of dissonance, generated by thonotes

The following table gives the individual character of each note in relation to the tonic note, as per the two rules given above —

- 1 Absolute consonances Unison and Octave
 - 2 Perfect consonances Fifth and Fourth
 5 Medial consonances Major and Minor
 - 4 Imperfect dissonances Major Second and
 - 5 Perfect dissonances Minor Second Minor Sixth Major Seventh

Augmented Fourth
In Indian music the Minor Seventh is usually
associated with the Fifth (or the Fourth) and then
it is a medial consonance. In other cases, it belongs

it is a medial consonance. In other cases, it belongs to the class of imperfect dissonances.

These two rule, then determine the individual character of each pate. But are Rangules, not country.

character of each note. But as a Raga does not employ only one note but necessarily employs a group of at

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least five to seven notes, what would be the Rasa or the feeling tone of the Raga may seem to remain yet undecided. But it should be remembered here, that the Raga-system is based on the idea that each Raga is to give prominence to one particular note in preference to others and so should become the vehicle of what that note stands for. Thus in a Raga. the part played by the Vadi, being the most emphatic, survives to the end and maintains its swing and potency all along, by pushing the clashing detail out of sight, by less emphasis, attention or prominence. In choosing a Raga, therefore, its musical theme or better its emotional appeal is chosen as well, and the latter is mainly governed by the character of its Vadi or dominant note. The Vadi note therefore serves as an index, as it were, of the kind of appeal a Raga may but forth.

As there are three types of notes, such as, absolute or perfect consonances, medial consonances and dissonances, the corresponding musical appeal of the respective Vädi notes will also be of three different types.

The appeal would put on an openly gay and bright character for consonances, whereas for dissonances, it would be openly sad and dull or depressing. If the Väd happens to be a medial consonance, the appeal would neither be very bright nor very dull, but would be intermediate between the two and thus would seem rather indefinite in character. Under the circumstances, the uncertainty, in the part played by the medial consonance of the Vädi nete, is removed by

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further stressing either the consonant or dissonant notes from the remaining part of the Raga-scale

The consonances can be stressed in two ways, viz by giving them individual prominence or by passing over the dissonant notes lightly or by omitting the latter altogether. The same is true of the dissonances also

In this way, if the Vādi is meant to have a bright appeal, the consonances ought to predominate and if it is to have a sad or depressing appeal the disonances must receive greater prominence. The appeal would then he fairly definite in character. It would of course he not very powerful but would on that necount he subtle and hence would require great "kill and insight in its proper delineation."

In this manner, we can make music as much bright or dull, gay or depressing as we like, by choosing the Vad note in a suitable manner and accordingly impress the ear physically. But such music may not necessarily touch the mind nor move the heart. To do so, the mind has to be led from the purely physical into the aesthetic or emotional regions. To stir the mind, a centre of interest must be created and the interest must be further advanced by raising an expectation which when fulfilled offers great relief and makes for pay and pleasure. On the other hand the nonfulfillment of an expectation makes one uneasy and sail or miserable.

Interest may be created and further advanced by -

1 The poetic theme

- Certain actions and expressions, as in a dance, or by
- 3. The power of tones alone.

Drama employs all these three together and is thus a mixed form of art. But in its purest form, each art employs its own medium and does its best in that medium irrespectively of the others. So, poetry employs only words, painting depicts certain postures or scenes, dancing employs only bodily actions and expressions. Similarly, music employs only the tones and through them develops the power to make an emotional appeal. In the fitness of things, therefore, the poetic and other bearings, although modifying the musical effect to a certain extent, have a secondary place in the consideration of the restheties of music as a pure art. The æsthetics of music must therefore concern itself with the intelligent use of different musical sounds on their acoustic merit only. This ment, or the artistic potentiality of a musical note, depends upon the following :-

- The harmonic relationship of the note towards the tonic or fundamental note, as also towards the other notes of the scale.
 - 2 Individual tonal variations.
- 3 Individual rhythmic variations.

Thus under the first category, a comparison with the fundamental discloses the individual character of a note, either as a consonance or dissonance and as previously explained, puts on a pleasant or unpleasant appeal. Next, the consonance of a note becomes more bright by associating the note with another which is less consonant than itself. If the note however is associated with another more consonant than itself then the degree of consonance is toned down

Similarly, a dissonant note, when associated with mother still more dissonant, appears less dissonant and when associated with a note which is less dissonant or comparatively more consonant than itself, appears more dissonant by the contrast provided

To make the contrast hold enough so as to easily nttract the attention of a listener, the note, which is intended to receive greater attention, is distinctly lunted at, but is deliherately delayed by the intervention of a second note, which is sustained a little too long This delay, at a critical moment when a note of some prominence is clearly hinted at hut is purposely avoided, establishes a sense of tension, to which the mind reacts by insisting upon its speedy removal and thereby shows a vet greater preference for the delayed note This is a very favourite artifice of the Indian singer and corresponds to the apporpratura of the European system. In Indian Music, if the Raga is inteoded to bave a bright appeal the tension is removed by making a graceful return to the "dominant note of the Raga or more generally to the prime notes of the drooe, which being the most consonant enliven the bright and gay character of the music If however the Raga is meant to make a sad or a pathetic appeal, the tension oo account of the delaying note is allowed to remain for a much longer time or as in some cases, as not at all removed, nor does the delaying note

necessarily lead to a consonance. The uneasiness therefore persists and is further aggravated, thereby making its effect more touching or pathetic.

In short, the notes of the Raga-scale may be associated together with a double end in view. It may be either for toning up or down the individual character of one of them or may be for the purposes of 'appoguatura'. In the latter case, if the delaying notes finally lead to strong consonances, the effect is peculiarly pleasant. Such consonances are none other than the fundamental note and its Fourth or Fifth, which function as the prime notes of the drone. Indian Musician therefore uses the notes just preceding or following the primes, for the purpose of leading the music to them. The leading notes are as a rule a semitone below or above the primes. Thus, there are six leading notes in Indian music, two for each primo note. Accordingly, the sharp Seventh and the flat Second act as the upward and downward leading notes for the tonic, the sharp Fourth and the flat Sixth for the major Fifth, and the major Third and the sharp Fourth for the major Fourth. European music uses generally one leading note-the sharp Seventh - for leading to the next higher note, the Octave. Indian music, on the otherhand, uses both the upward and downward leading notes with equal facility and uses not only one or two, but all of them, as required.

The individual character of a note may be further modified by effecting suitable changes in its toni quality and by subjecting it to flythimic variations, With the help of such changes it is possible to create

several forms of musical expression which may accentuate the appeal of the Raga By virtue of the tonal quality and rhythmie advance different types of musical expression have much in common with certain every day associations and experiences and on that account, lead the mind easily into the sphere of parallel activity and experiences from life Such musical expressions therefore make the character and extent of the musical appeal more specific. Thus, bright and cheerful sounds remind us of joyful things, harsh and loud sounds of anger or power sad and subdued tones of sorrow bereavement or fear and so on The above experiences are intimately linked up with changes in the quality of the tone. There are other experiences which are linked up in n similar manner with changes in their rhythmic bearings. Thus steady and sustained notes remind one of steady and peaceful things and a rapidly varying voice of impatience or hasty action. A strained voice signifies effort a checked voice reticence or shyness and a well regulated speech shows clarity of thought and definiteness of purpose Thus by a judicious choice of the tonal and rhythmie forms of expression the mood of a Raga can be firmly established and music may truly become a vehicle of an emotional appeal of various degrees of intensity

In Indian music such changes are technically known as Gamakas of which there are a few stand and or stock forms which form a necessary part of the education of every student of the art

So far we have briefly considered the different asthetic principles and artistic devices that are

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usually employed in Indian music to make it fully expressive. Emotion in music must not however be missed for emotionalism. Emotion, if it is to be represented sincerely, must be understood thoroughly, hence it must be always under the control of the singer's mind. In its naked form, an emotion may sometimes gather so much force that it may become the cause of acute physical pain or undesirable organic sensations Under the circumstances, the emotion becomes unbearable and hence unenjoyable Music does not aim at representing the emotions in their naked form. If music were n blind imitation of life or were meant for awakening the animal instincts in man, it could have hardly provided the kind of gentle enjoyment it provides now, nor could it have made life any the better or nobler for that In expressing any emotion, music tries to dominate its brute force through artistic expression. As an illustration, it should be noted that Folk music and dances do put up a very powerful emotional appeal but fail to make any musical effect, worth the name The emotional power is due to the crude and blind imitation of life in all its acuteness, which however, for want of domination through musical expression, apparently becomes uninteresting and often painful. It is on this account that barbaric or crude forms of music fail to provide any enjoyment 'in which there can be ecstasy without grimace or submission without tears

Refined music, therefore, does not stop with the mere generation of an emotion, but by uniting it with musical form, conquers its brute force, thus trans-

Rasa or the emotional effect of a Raga belongs to such a class of emotions. In the beginning, it seems to merge into common emotions but really turns out to he such as finds no existence in nature This is why the Rasa problem of the Ragas has become so naughty For, to those who wish that the emotion must appear in all its acuteness, the Raga music would be gentle beyond toleration To those who revel in gigantic feats and musical acrobatics, music may have no value as an art, but is a matter of mere pastime or sport. There are others who no doubt consider music as a great and noble art, but who see no reason why the mood, instead of remaining the same throughout, should not change at will, as in the music of the West The mood of Western songs does change according to the impulse of the moment, but at the same time, it should be remembered that such changes are worked up hy transposition at will, by the introduction of specially prepared discords not belonging to the scale proper and by other artistic means which the unities of Indian music cannot tolerate even for one moment On the otherhand, Indian music does not allow trans position, insists upon using one and the same scale throughout, and of that scale also, a chosen note or a particular consonance or dissonance is to predominate in preference to any other notes Under these circumstances, it is no wonder if the mood remains only of one kind So long as the Unities of Hindusthani

music remain what they are the result cannot be otherwise. The inability to change the mood at will is however more than counterbalanced by the several

CHAPTER VIII

FORMS OF MUSICAL COMPOSITION

Indian music has from time to time evolved a number of forms for the expression of its manifold beauties Beginning with the Saman Chant which had four distinct stages in its progression, forms such as the Vritta, Chhanda, Geeta, and the Prahandha, hecame current in the years that followed Each of these again consisted of four parts such as the Udgraha Melapaka, Dhruwa and the Abhoga The Prahandha form seems to have been current up to the late eleventh century, for, it is to this period of time that the famous Geeta Govind of Javadeva, composed in the Prahandha form, belongs These Prahandhas of Javadeva have however only two parts-the Dhruws and the Ahhoga-instead of all the four It thus appears that the Prabandha form also was in a stage of evolution and was replaced in course of time hy other forms, such as the Krities and the Bhajans etc. There is ground to believe that along with these classical forms of musical composition, there were simulta neously current some other forms also, which were rather free or loose in character and were perhaps the cause of much chaos in the few-centuries that followed Javadeva The first to stop the rot was Raja Mana (1486-1526 A D) who either invented or patronised the famous Dhrupada style This style, so well known and respected even up to this day, was further perfected by great musicians like Haridas

Swāmi and his famous disciple-Tānsen, in particular and found great favour with Akabar's Court.

The Dhrupada-as its meaning indicates-is the strict. style. A style to deserve the name strict must of course contain the essentials of a system in a clear and simple form, and it is so with the Dhrupada-style. It is laid down that in the Dhrupada, there must he no flourishes or embellishments in its progression, and that it should proceed by determinate steps only. In other words the Dhrupada strictly follows the two well-known principles viz. of rhythmic movement and procedure by determinate degrees. As already remarked in the preceding chapter, these principles actively figure in the Alapa-exercises, which the Dhrupadasinger in consequence must have thought as a fit prelude to the Cheeja or song proper. These Alapas do not as a rule employ any fixed time-measure but only observe the broad principle of rhythmic-advance, and are intended to elaborate the beauties of the chosen Raga, in all its details. This practice of giving the Alapas as a prelude to the song proper perhaps corresponds to the Udgrāha and Melāpaka stages, not met with or mentioned in the Prabandhas of the Geeta Govind. Perhaps, they were then too well-known to need any mention ! To return to our point, the Dhrupada-singer first

To return to our point, the Dhrupada-singer first does his best in elaborating the chosen Rāga with Alāpās, sung or played in the order described in the preceding chapter. Next he begins to give his Cheeja or song proper, at first to slow time. The poetic composition is so composed and set if necessary as to

correctly observe the sequence of the long and short required by the chosen time-measure. This sequence does not admit of any variations on any account and at any stage of development. The poetic words of the composition are, as it were, screwed to a rigid framework in the form of the time measure. So, the song, though remaining academically pure, soon becomes uninteresting. The only opportunity for some relief is provided when a well-aimed return to the old time-measure is made after doubling trebling or sometimes quadrupling the time or tempo of the song. Such changes in the tempo result in a variety of cross metre and require great precision and personal skill.

The Dhrupada-style requires a manly and powerful voice, which must be further capable of sustaining its quality, in spite of the variations of time or tempo, mentioned above

In the old days, a Dhrupada used to have four poetic divisions or parts, but at present it usually possesses only two and more in exceptional cases only. These parts in their order are known as the Sthayee, Antara, Samcharee and Abbaga.

In the Sthajee, bas notes are employed on a very large scale and the musical sentences and phrases birst circle round the Vadi or the dominant note of the Raga and then return to the tonic or the fundamental

In the second part or the Antara, the notes from the middle octive and particularly those from its

second tetrachord are given free play, and the musical phrases first lend to the higher Octave and then make a return to the fundamental

In the Samcharee or the third part, the music usually starts with the base note of the second tetrachord, then leads to the upper Octave, not with a strught and simple form of melody, but with artistic twists and curves and the melody thus oscillates, backwards and forwards, as it were. In this part also, the notes do not go beyond the Octave and usually end on the tonic or the other prime note of the drone

In the Abhoga or the fourth part of the Dhrupada, the performer employs notes from all the three registers and tries his best to go to the highest possible pitch which he can reach with ease and effect

At present, Dhrupadas consist of only two parts and it is in the second part or the Antara that the performer does his best and compresses everything that otherwise used to belong to the remaining two parts

As already remarked elsewhere, the poetic theme of a Dhrupada is usually very simple and is musical first and poetic afterwards

The chief ment of the Dhrupada-style is in its strict adherence to the two fundamental principles viz. of rhythmic advance and procedure by determinate degrees The constant aim of the artist is therefore to make the highest possible effect with a few simple clean notes, unaccompanied by any flourishes, shakes or such other touches of grace The Dhrupada there124 FORMS OF MUSICAL COMPOSITION [Chapter VIII fore easily preserves the purity of the Raga. It is thus a clean, and correct form of music and rightly

fore easily preserves the purity of the Rāga. It is thus a clean and correct form of music and rightly deserves the name "strict style' conferred on it, and is on that account held in very high regard by successive generations of musicians

The chief defects of the Dhrupada style are however its monotony and absolute denial of any scope for musical grace or delicacy. As no flourishes or embellishments, by way of Tānās or such other touches of grace are allowed, the Dhrupada soon becomes a self recurring musical feat Again, the variations of tempo give the upper hand to rhythm over the toni shades, which though manly and powerful soon become monotonous and wear out the principle of the listener in a short time

Hori, sung in the Dhamar time measure and on musical composition, which is similar to the Dhrupada in its structure and progression. The poetic theme of the Hori, usually concerns itself with the playful incidents of the childhood of Lord Shree Arishna.

incidents of the childhood of Lord Shree Krishna
Another form of musical composition is the Tarānā,
which employs only the Alāp syllables, iz Nom,
Thom, etc The Tarānā employs tones for their tonal
values and altogether ignores the literary or the poetic
merit of words and so in one sense is an ideal form
of purely musical expression. In the Dirupada, the
Alāpās which form the prelude are given to a very
slow time and employ no fixed time measure as such
The Tarānā is a refined type of such Alāpās, as it
were, for it is sung to a fixed measure of time and is

further developed as an independent Cheeja or song. of which the tones and not the words speak As the Tarana is a composition in a strict measure of time and must put up an appeal without the aid af poetry, it requires great personal skill and ability of intell igent interpretation, on the part of the artist Since it is sung usually to a fast time measure and employs numerous types of rhythmic arrangements, it helps the artist to develop a subtle yet an accurate sense of thythm and a facility of musical improvisation at a very short notice Thus in the Tarana, the slow Alapas of the Dhrupada are linked up into different groups of melodic orders, which serve as model links for the Tana and particularly for the Bolatana, in which the melody fully brings out the vowel and consonant values of the syliables employed The Tana or the melody consisting of such model links naturally preserves all the niceties of the Raga Other Tanas, based upon mere permutations and combinations of the notes of the Raga-scale, do not possess the same merit as those described above. On this account, a few good Taranas illustrating each Raga are always in stock of every classical singer. The Tarana thus serves as a training ground in acquiring facility in Tanas and particularly in Bolitanas, stretching over a fixed interval of time and on account of its ability to bring out the towel and consonant effect fully, can give a good finish to the voice training method previously described Thumes is another interesting form of musical

Thumri is another interesting form of musical composition. A majority of such songs employ scales which are usually met with in the Folk songs and

Their music though not much differing from that of the Thumri is not however of the same high order.

The Thumri proper is sung to a slow time and it is only for removing the monotony of rhythm, that the time is temporarily doubled or a Tāna is taken as a finishing stroke and then a return is made to the slow time.

The whole technique of Thumri-singing lies in passing from one note to another in a very graceful manner and particularly in introducing the Octave and the Fifth, which are deliberately delayed by the intervention of a less consonant note, used as a leading note.

The glide also is a very favourite ornament of the Thumri-singer and is specially helpful in introducing notes which need special treatment. Thus in a glide, the more important notes of the Raga are stressed and the less important are lightly passed over. As described in a previous chapter, the glide, by suspending some of the notes is helpful in establishing a sense of tension which is removed only when it returns to the commant note of the Raga or to the fundamental or the other prime note and is on that account freely used to heighten the effect of the Thumri. The Thumri-form is essentially emotional in character, in spite of the fact that the scales used are plain and sample in form. What then makes the appeal so emotional? It is nothing but an ability to make the most of the aesthetic value of each note by a process either of associating, contrasting or suspending such notes in the light of the 128 FORMS OF MUZICAL COMPOSITION [Chapter VIII

poetic theme. In a Thumri most of the asthetic processes which have a root in the tonal touches are therefore actively present. The Thumri therefore though simple in form and scale requires a great mastery of these delicate processes and hence is the meeting ground of the hest in the Folk as well as the Classical type of Iodian music. It is no wonder therefore that within its very limited field of Raçãs the Thumri is equally popular both aming the ma sea and the more advanced classes.

The next form of musical composition is the Tappa It employs the same Ragas as those of the Thumn form Its field is therefore very limited The Tappa does not aim at a slow or gradual progression of the theme which is usually in the Puniabi or Pushtu language Even from the beginning it revels in ornamental flourishes at the occurrence of almost every accented portion of the bar-usually signified hr a long vowel-and builds up the relody by elaborate turns and trills rather than by a glide which is scarcely used in a Tappa The turns and trills are known as 'Murkies of which there are several subverieties such as Khatka Gitkad Jamjama Sanse Ansa &c. These Murkies are a speciality of the Tappa and provide good practice in developing vocal facility in singing several kinds of delicate Tanas The one point to be remembered about the Tanas or melodic flourishes of the Tappa is that whether the Tana : simple or ornamental the successive links, taken up or down are taken step by step only and without any break between them A melodic or ornamental phrase begins on a bar and continues over its full extent. Then another phrase hegins on the next bar and continues over that har and in this manner the melody moves over all the four hars or stages or spans of each cycle of the Tappa-measure. Tappa. literally means a stage or a halting place on a journey and since there are four such stages in the Tappa. measure, the style is named as Tappa itself.

We now come to the most important form of musical composition viz. the Khyāl, which, for the last two hundred years and over, has almost monopolised the attention of the hest musical hrains. The Khyal is composed in a number of time-measures such as the Tilwada, Zumra, Dhoema Trital, Ada Chautal, Ektal, Trital, Zaptal, &c. The Khyal has two varieties viz. the Vilambita or the great Khyals and the Ekeri or the short ones. Whatever the variety, a song ineither has two divisions viz. the Sthayee and the Antara.

The great Khyals, of course, employ the longer timemeasures and are sung to slow time. These were first derived from the Dhrupadas and have therefore to be developed in the heginning much along the same lines. The slow, steady and sure development of such Khyals enables the music to preserve its serenity and weight as in the Dhrupada-style. After singing the Sthayee once or twice completely, the Antara is sung once, so as to enable the listener to grasp the poetic theme without much trouble. Then a return is made to the Sthayee. At the end of the first phrase which usually leads to the Sam or the

chief bur of the Sthayee, Alapas are gradually appended The Alapas at first extend over two or three notes only and so are very short. They usually extend to the Vadi or the dominant note of the Raga, failing which to the subdominant or the Samvadi note The second Alapa is given by adding one more note to the first, the note to be added being the next higher or lower note according as the Alapa first ascends or descends Three such Alapas are given and are followed by the first phrase, which closes the cycle on the chief bar of the measure. Then the Alapas grow gradually longer and extend beyond one cycle of the time-measure and a corresponding change in the point of their start is previously contemplated over, so as to end them in time and return the music invariably to the chief bar without fail In such Alapas the glide is frequently employed with great effect. Having exhausted the simple types of both the ascending and descending Alapas in this manner, a start is made with the Vakra or more elahorate Alapas Having done with them also, the Alapas are given to faster-usually-duple time, so that they generate simple Tanas out of them When the principal types of such Tanas are sung, the Sthavee is sung onco again, thus indicating the end

of the first stage in the progression

Then the Antara is sung and a process similar to
that of the Alapas in the Sthäyee is followed, with
the only difference that such Alapas begin on the
base note of the second tetrachord or if the dominant
is very close to it, on the dominant and end on the
upper Octave instead of on the tone note. This may

bring to the notice of the reader that there is a close similarity in the Antarā of the Khyāl and that of the Nom, Thom, Alāpās in the prelude to the Dhrupada, After elaborating the Alāpās in all their details, a second return is made to the Sthāyee or the first part of the song. This time the Alāpās are elaborated not hy lengthening a single vowel sound, but are given with constantly changing vowel sounds, which are further enriched by their association with the consonants occurring in the words. Such Alāpās are called 'Bol-Alāpās,' By and by, at the end of each Bol-Alāpās, small Tānās are appended and these become gradually longer and more frequent. The Tānās replace the Alāpās completely, just when the latter are almost exhausted.

The third stage now begins, when a full and free scope is given to all kinds of Tanas which of course ohey the same order of precedence as the Alapas. both in the tempo and direction of motion. In the Tanas, there is always a point-to-point race between each new step in the melody and each Matra or timespan allowed to the note or such a group of them and the excellence of the performance lies in the porfect agreement between the two. Such an agreement alone holds the balance of the song. To relieve the monotony of the Tanas, the performer occasionally sustains the most consonant notes such as the Octave and the major Fifth and stave on them long enough -say for half or the whole of one cycle of the timemeasure. In reaching such notes, the major Seventh and the sharp Fourth are used as leading notes, which brighten the music still further. Another way of

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enlivening the effect of the Tānās is to intersperse them with Gamakas and particularly with glides which often stretch over an octave and more These relieve the listener, for a time, from the rapidly advancing rhythm. The strong assertion and sustaining of the fundamental note and its Octave or the Fifth serve another musical purpose, in that they help the performer to maintain in tact his sense of correct intonation and allow him some time to think over fresh methods of improvisation.

In the fourth or the final stage, all kinds of Tānās, both of the simple and Boltāna-type are executed in all their complex forms. In such Tānās there is usually a fusion of the two types. They generally employ quadruple time and embrace as much of the three registers as may be possible for the performer, who is expected to do his hest, both in point of the elegance of the performance and the rapidity of times-keeping

To the second variety belong the Ekeri or short Khyāls, which are usually in medium Tina Tala and are first sung to medium and then to fast time. These Khyāls have comparatively lighter themes such as those of the Thumnes Usually they are so composed as to accommodate one syllable in one Mātra or unit of time, or sometimes more syllable in also There is therefore hardly any scope in such Khyāls for slow Alāpās or Tanas and much less scope for a glide Such short Khyāls are not therefore ideally complete units in themselves, in as much as they are capable of only such development as belongs to the third and fourth stages of the

bigger Khyals. The practice therefore is such, that a bigger Khyāl is fully developed over the first two stages and is followed by a short one, which develops the third and the fourth stages further. The third stage requires faster time and then it becomes a little awkward and inconvenient to give a bigger Khyāl with a grave theme originally meant for a long and slow measure of time. The bigger Khyal is then purposely brought to an end and the remaining part of the progression is given with the new or the shorter Khyal, which is then taken up as a continuation of the higger one itself. It is for this reason that the Khyāl style uses a Jodi or pair of songs to bring out the full heauty of a Raga. It first uses a higger Khyal for the more serious and steady part of the development of the Raga and then a short one for depicting the lighter and more rapid portion of the same.

From the above remarks, it will be seen that there is a great similarity in the development of a Khyāl and a Dhrupada at least in their first half. As the Khyāl employs the glude and the other technique of the Thuanri, it incorporates in itself some features of the Thuanri also. In the Khyāl, the Boltānās and Tānās employing Gamalās remind one of the Tarānās also. Again as the Khyāl offers a free scope for executing Tānās both short and long, simple and complex, with trills and sbakes and such other forms of grace, it has much that belongs to the technique of the Tappā.

In short the Khyāl-style incorporates in itself the very best of each form of composition and on that

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secret then, why the Khyal of all forms has been receiving the homage of all music lovers for the last two centuries and over.

The forms of musical composition previously described may not have been really new forms altogether. They are really reminiscent of the five forms which were current in the days of Sharangdey (early 13th century). Those forms were known by the names, Shuddha, Bhinna, Goudi, Vesara and Sadharani respectively. Shuddha means, the plain or pure, Bhinna means the broken meaning of clear cut notes or steps, Goudi means the sweet, Vesara means the rapid and Sadharani means the golden mean or the form which emhodies the essential features of each of the previous forms. From the detailed description as given by Sharangdess, the Dhrupada and the Dhamar compare well with the first two, the Thumri with the Goudithe Tappa with the Vesara and the Khyal with the Sadharani form of musical composition. Thus the Khyal may be said to be the Sadhamni or the golden mean of all the present forms of musical composition.

Besides these, there are several other minor forms which however are not academic in character and are often very loose in structure. Their progression has not therefore the same broad basis as that of the classical forms and their merit lies chiefly in the poetic rather than in the musical expression of the theme and in the rapidity and grace of their rhythm.

CHAPTER IX

Some side-issues and Retrospect.

Music and Poetry :- Music and poetry are two independent but very closely allied arts. For the purposes of an artistic effect, each may be employed, either in its pure form or in combination with the other. But as a rule, every art has certain charms patent to itself and has also a medium of its own, in which it can show them better than in any other. When however one art works in combination with another, the appeal seldom remains pure and frequently changes the medium of expression also. There is no doubt that in certain cases the appeal becomes powerful and rich by such a combination, but on the whole, it is found that each art is unduly hampered by the other und finds little scope to show its beauties at their best. In the few cases in which the appeal becomes rich, one art really borrows. from the other what does not normally belong to itself. When however it is expressly desired to explore the possibilities of a specific art and find out its limitations also, it is necessary to restrict the study of the art to its pure form only. In fact, it is this view which has been adopted as the basis of all consideration in the present work. We however often come across people who have very vague ideas about the function of music and who conveniently ignore this aspect of its study. The cause

3.36 SOME SIDE ISSUES AND RETROSPECT | Chapter IX of all trouble is in the fact that there are many things common to both music and poetry and these often

obliterate the line of demarcation between the two Thus when the art of writing was not known to man kind, poetry used to be recited and as a matter of necessity had to use the medium of sound only But as music also employs the same medium it was thought-as even now some think-that the nature of each art was the same But really this is not so, since poetry uses words for their sense, while music uses them for their sound. In the infancy of every language, there may have been some little agreement between the sound and the sense of words, but as we can now see, this agreement must have been of a very elementary character At present, however, with the knowledge of the art of writing, words have as much

to do with sight as with sound and poetry may be appreciated to the same extent either by reciting it alond or by reading it in a silent manner The mean ing of a word is the result of an arbitrary choice and hence of convention and is not in the least dependent on the laws of either sound or light. Such meaning does not fundamentally differ if the word is either read or spoken aloud or is spoken by different persons of different ages etc. Similarly a clear or sore throat makes no difference in its meaning which again remains the same even if read under lights of different hues Hence the power behind a word has its root in a mental faculty which has nothing to do with the medium of sound or light Music, on the other hand, entirely depends upon the medium of sound and the power behind a musical note or phrase has its

origin in the qualities and processes of musical sound itself. Hence it is clear that in their pure form music and poetry are altogether different forms of art. with many people, it is the fashion to look down upon music as the handmaid of poetry or to suppose that "in the wedding of the arts poetry is the man and music the woman". In fact pactry can as well be made the handmaid of music and follow its dictates. In classical Indian music at least, it is so. As a Raga is east in one mood throughout, only such songs of which the poetic theme agrees with the mood of the Raga are eligible for being sung in that Raga. Songs of which the poetic theme is unsuitable for the mood of the Raga are not at all eligible, even though they might he the best examples of the poetie art. Here then, music dictates the mood to poetry and if poetry does not ohey, music disregards the meaning of the words altogether and develops the mood, purely with its own material and processes.

The appeal of music is however primarily based on the physical effect of consonance and dissonance and is therefore broadly pleasant or unpleasant in character. Music therefore supplies the mood but not the cause or the exact feeling at its bottom. Therefore, it may appeal to soch emotions only of which the nature is openly bright or sad. Hence consonances may rouse in a broad manner a feeling such as of joy, pleasure, hilarity etc. In the same manner, a feeling of pain, pathos, destitution or submission etc., may be awakened, through dissonances. Poetry, on the otherhand, not only supplies the mood but the exact

Jillha type. In such music the change of the Raga is necessitated by the impulse of the poetic theme. In light music, therefore, music truly acts as the handmaid of poetry and offers a via media between tho Folk and Classical types. Light music is indeed the starting point of stage music or the Opera. Another variety of such music coming into vogue is Film. music. The music for the film must be woven out of the emotion and the psychology of the moment and must be part and parcel of the scene or image which is being presented. It must therefore be a thorough representation of the spirit of the picture both in point of its tones and rhythm As these forms of light music constantly undergo a change of mood and technique, classical music, (of which the strong point is to pursue one set mood to a steady and harmonious accompaniment as that of a drone,) is not of any use to them Here our composers shall have to study the technique not only of Indian hut of Western music also.

Concerted music or Orchestra:—At present there is a tendency among Indian artists towards orchestral music and this also may need the study of Western music, for its growth and guidance. In the absence of such a study, the so-called Indian Orchestras of to-day merely multiply one-part music on a huge scale and so fall flat upon theers of the listeners. There are however many Indian Rāgās which may admit of the harmonic treatment, so essential for concerted music. But instead of exploring the potentialities of the Indian Rāgās in

however be plainly stated here, that Indian musicbeing of the solo-type is absolutely plain and simple in its form and does not need a very elaborate type of notation to express its outline. As for expressing its details however, no amount of skill and insight can design a notation which may serve as a true vehicle even of a small fraction of all that the artist means. Indian music is fundamentally vocaland much of it is the result of individual improvisation. As is well known the capacity of the voice for inflexion and subtle variation in tone far surpasses that of any instrument and hence the real charms of Indian music are to be met with in vocal music only. They are on this account too subtle to he correctly reproduced by the instruments, or accurately and fully recorded into notation.

Chapter IX 1

Under the circumstances, it has been the experience of many thinking people, that any form of notation is as good or bad as any other and that a pupil can pick up the several forms with the same ease, provided he understands the signs and symbols used in a thoroughly intelligent manner. Again the teacher must not stick to any one form of notation and must never make more of notation than of the spirit for which it stands. Otherwise, the pupils—especially young boys and girls-develop preference for one form of notation only—usually the very first taught to them-and develop a mechanical ability of giving long chains of notation, without a grain of any musical quality or sense. Here the old custom of teaching music first by the ear-method is of special

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the tonic may be chosen, or nnother of which most notes are consonant and a few dissonant or vice-versa, or a third with all dissonant notes. The broad principle of tonality is not in the least violated so long as the music honestly observes the given set of relationship of notes. Thus some sets may be perfectly consonant, some more or less consonant and others perfectly dissonant. Western music uses only the consonant sets. Indian music uses all the three types of sets, only that the dissonant sets are as a rule not widely used, but are used with special precautions only.

A set of notes with a given relationship in our ordinary language howover means a scale Hence the Western system uses only the consonant scales, of which the notes belong to a cycle of harmonic relationship which starts from and returns to the tonic note itself. Its field of action is therefore restricted to the province of these harmonic scales only, with the result that it cannot introduce discords or quarter tones as quickly and effectively as in Indian music Notes foreign to the scale have to be first prepared for before being introduced and have then to be resolved for making a return to the original scale This is really a very laborious process and requires transposition to different keys In Indian music on the otherhand, the Raga scales freely choose discordant notes as legitimate members of the scale, and thus allow a facility and quickness in introducing discords wherever needed. This makes the appeal of Indian music almost instantaneous.

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-though of a set type also, as no transposition or divergence from the chosen scale is allowed.

The adoption of harmony as the principle of style, major mode and the Mnor mode and has deprived the Major mode and the Mnor mode and has deprived the Western system of a great variety of expression which deponds on a diversity of scales. But this has opened to that system new avenues of artistic design, in another quarter. Indian music on the otherhand, with its numerous scales, is very rich in the field of melody, but cannot change its mood as it has to stick up at one time to one given scale only, and although the use of a drone lightly hints at the principle of harmone relationship, has no harmony at all in the Western sense of the word.

As for the relative merits of each system the best ways it to reproduce what Dr. Helmholts says at one place, "We must not forget that our modern system was not developed from a natural necessity but from a freely chosen principle of style; that heside it and before it other tonal systems have been developed from other principles and that in such systems tho highest pitch of artistic beauty has been reached by the successful solution of more limited problems."

The Drone as the starting point of Indian music:— In a previous chapter attention was already drawn to the various difficulties in the way of arriving at the Shuddha-scale of Indian Music and in adopting that scale as the basis of reference for the purposes of fixing its intonation. These difficulties however are of a theoretical character only and loso most of their acuteness in practical music, as every student of the art first learns it by the ear-method and hence unconsciously masters all the desired niceties of intonation as required by each particular Raga. To keep his sense of tonality firm and quite in tact, he further uses a simple device of employing tho drone as an essential harmonic background to his music. His ideas of intonation are therefore linked up with the scales of specific Ragas in relation to the background of the drone. His language of intonation also goes by Raga-scales and not by vibration numbers or intervals. When he means a particular degree of sharpness or flatness of a note, he invariably refers to it as the note corresponding to such and such a note in such and such a Raga and so on. Thus it is that with the help of a few well-known Raga-scales he fixes his ideas of intonation. But as there are only seven-at most twelve-common names by which the seven notes of the octave are known, all these different variations in the form of a note are broadly known by one of these seven-or twelve-stock names But this must not be taken to mean that music uses these seven-or twelve-notes only, and does not use others besides them. Nor does it mean that if it uses other notes, then their variations are so small that for all practical purposes they can be con-veniently neglected On the otherhand, it is found that a student of Indian music, -and one even of a very moderate capacity for that matter, -ordinarily uses a much larger number of notes than twelve and all these are appreciated and felt by the ear, as distinctly

Bhatkhande hases his system of Hindusthani music on twelve notes only Mr Clements is therefore justified when he refers to Pnndit Bhatkhande and remarks that though 'the exponent of the Art of Melody recognises twelve notes only, the Art of Melody must not be confused with intonation or the Science of the Shruti' So, Mr Clements made it a point to verify the scale of each individual Raga, with the help of a Dichord, and demonstrated in a practical manner the truth that Indian music uses a far larger number of notes than twelve Of course the method has a great academie value, hut is not in any way connected with any surviving ancient practices. Nor does it hint at a central principle which serves as a base of all the physical or æsthetic processes of the Indian system In the present work, however, the employment of

In the present work, however, the employment of a drone as a necessary back ground, for all music, has been made the basis of all the processes of the system and of the conditions governing the Raga system also As already mentioned elsewhere, the practice of employing a drone is a very uncent practice and still series as the very basis for munitaring the sense of tonality of the present-dry music also Further it gives the essential consonances of the system and discloses that in Indian Music there is no scale which is ideally consonant and which at the sync time obeys the condition of symmetry in its two tetreshords—a condition which every Raga-scale is required to obey. The Shuddha

Chapter IX] OTHER WAYS OF TUNINO THE DRONE 147 scale of Indian Music is not therefore an ideally con-

sonant scale. In practice also, we do not come across a Raga which employs a perfectly consonant scale, such as the one given by the Major Mode of the West. Tho scales of Indian music are then chosen in a more or less free manner. Again, the observance of the rules governing the Raga-system is not n matter of natural necessity but is the consequence of referring that system to the accompaniment of a drone. If the drone were tuned in ways other than the conventional one. then even though a Raga-scale may remain the same in point of the pitch and intervals of the several notes, its character does undergo a total change. This means that the standard of tonality changes according to the change in the tuning of the drone, or that the tonality of Indian music is not of a fundamentally fixed character but appears so, because of the conventional manner of tuning the drone. This is why the drone was given the first place among the unities of Indian. music. Besides the conventional ways of tuning the

drone, it may be tuned in other ways also, such as by taking the other notes of the scale, for the auxiliary note. Thus the drone is sometimes of the E-type, and is employed in Rägäs which omit both the major Fifth and the major Fourth, and take the major Third as one of their principal notes. In such cases the drone does not make much difference in effect for that particular Räga, but if employed for others, in which the major Third is either absent or has not the same significance attached to it as in the former, the effect is beyond doubt different and in most cases spoiled also. This

is perhaps the reason why the third type of tuning viz the one according to the Gandhär Gräm, was abandoned even from the very ancient days. Yet from the academic point of view, it is desirable that the student should experiment with all possible types of tuning the drone. This will at once bring to his notice that theoretically many different schemes of tonality are possible, and the two in vogue, being the most harmonious of them all, are consequently adopted as the standard ones. Of the two again, the tonality of the G-type being the simpler and more direct is naturally adopted for almost all the Ragas and that of the F type, in exceptional cases only

Yet another variation of the drone is to tune the auxiliary wire to the note which a Raga essentially omits and transpose the music to the auxiliary note as a new base. In Malkansa, for instance, which omits the major Fifth, the conventional was is to adopt a drone of the Ftype But according to the present suggestion, it is to be replaced by the G type, and the music is to he transposed to the note G, serving as a new base. It is found that this lends a new charm to the Raga, without spoiling any of its beauties, and allows transposition at will between the old and new bases also Similarly in Bhupa, which omits the major Fourth the drone may be taken as of the I type-and not of the G-type, which is conven tionally employed for that Raga If the music is then transposed to the note F, given by the auxiliary wire as a new base, the effect of the Raga is not at all spoiled but turns out to he really pleasant and of a novel character also Of course such cases may not

be very large in number, but n knowledge of the process may easily bring to the notice of the student the significance of transposition in music, and may perhaps open some new field for extending the presentday-Rägäs in other quarters also

Retrospect.

Indian music is a very ancient art and has an interesting history behind it. As in the evolution of the other arts, feeling, fancy and inspiration played a great part in its early development and science came on the scene much later. Hence it is, that science is unable to explain some of the earlier practices, and their justification comes through tradition, inheritance or association only. This being so, the Theory of Indian music could not at any stage of its evolution reconcilo itself wholly with the practice of the Art. The ancient writers however felt a necessity of bringing the two as close together as possible and in doing so resorted to ways and means, which sometimes resulted in diametrically opposite interpretations of one and the same thing Again a growing art was bound to undergo many changes in the course of its development. The above causes explain why the theory and practice of Indian music did not always go together hand in hand, and why the writers on Indian music, belonging to different epochs of time, could not but widely differ from one another Another great ordeal, through which Indian music had to pass, was the reaction of the Mohammedan culture But as we now see, its contact with the Mohammedan culture only extended its possibilities but allowed its essential features to remain in tact, for the

150 SOME SIDE ISSUES AND RETROSPECT [Chapter IX

apparent reason that the foundations of the art had hecome sufficiently solid by that time and that most of the first generation of the Mohammedan artists were elderly Hindius, later on converted to Islam Last but not the least our contact with the sciences of the West, had its own relations—among other things—on Indian music also, and has provided us with specific and more critical stindards of judgment As a result, it may be said that Indian music is largely benefited by this contact and so far at least has no cause for any repentance for the same

Music, in general, forms a most necessary link in

Music, in general, forms a most necessary link in the great family of Arts and every student of a tought to know the nature and limitations of its function. For the purposes of an academic study, like the present, music must be studied as a pure art, and not in its relation to the other arts.

Music is the least material of all the fine arts and has a much greater and more absolute freedom in sbriping its material in its own way than the rest of them. Thus Beethoven need to say that 'Words are thound in chains but hipping sounds are still free, and almost all good artists are bound to feel the same way sometime or other. But as has already been remarked in the second chapter, musical sound is not completely free to have its own way and before being able to discharge its higher function as an art bas to obey certain phy sical laws of a mirersal nature. Hence it is said that music is a dual entity and though an art by nature, is a science as a matter of evigency. As a science it has to follow the fundamental laws of musical sound which are the result of purely physical

causes and observation and so are universally true. Though it was long, before the laws were known in their modern form, they seem to have always functioned in one form or the other in all known systems of music. This is the reason why the different systems do not materially differ in their view of the general principles of the musical science. The real point of difference between one system and another arises however, when it is desired to harness these laws to artistic effect. Here there is great scope for personal choice and as previously described, one may adopt any free principle of style as one's starting principle. The choice of such a free principle necessitates the creation of certain unities governing the system. The guiding principle of Indian music is the execution of all music in a given or chosen Raga throughout and to explore the melodic possibilities of that Raga, in all their details. This principle, when accepted as the one to start with, requires the choice of an accompaniment like that of the drone or else its tonality cannot remain the same for want of any standard of reference. The choice of a drone again has its own repercussions on the Raga-system and this is how the first two unities are linked up together. These two with the help of rhythm. make for the larger unity of Indian music. The first two unities supply the physical quality and mood to the music, while rhythm, the third unity, supplies the emotion and governs its rise and fall. As for the artistic pleasure provided by music, it is the result of its appeal both to the intellect as well as the emotions, and that music is considered to be the best. in which there is a happy combination and equipoise 152 SOME SIDE-ISSUES AND RETROSPECT [Chapter IX

of these two factors The development of the scientific side of music has immensely widened the scope of the intellectual element in music, while the emotional side is governed by the pby sical, psychological and cultural associations of mankind

The Æstbetics of music has therefore to deal with both these aspects of the appeal

The processes governing the intellectual side of music are based upon the correct observance of the scientific principles in general and of the chosen unities in particular, the emotional side has however a very limited field to start with, as at first, music has nothing beyond consonance or dissonance to offer in that respect The appeal may therefore be either pleasant or unpleasant but cannot specify a particular emotion as such This inshifty of music is however removed by supplementing the pleasant or unpleasant effect by the tonal and rhythmic variations, which awaken certain psychological associations and experiences. which lead the mind into the sphere of parallel activity and experiences from life. The appeal becomes still more specific, if it is further associated with certain cultural practices. Thus, music if used for prayer will be considered to be devotional or if used for mourning as and and so on Here however there is some need for a little caution, as on its own merits such music may or may not be really devotional or ead, but the force of the cultural practices may often be so great as to dictate the mood to music. In such cases, music being voked to utility loses its significance as an art and simply becomes the handmaid

or tool of the cultural practice. So, in the realm of music, as a pure art, there is a limit beyond which cultural associations or poetry—if allowed a free hand—may replace the processes of music by those belonging to themselves and present such music in which the element of music itself is altogether absent i

In order to give full expression to its manifold beauties, Indian music has developed different forms of musical composition and each of them is associated with some special form of musical expression. These forms however are not clustic enough to admit of a treatment, which the light music of today needs. There is therefore a tendency to coin out new forms of composition-which however are not really new but are evolved out of the fusion of some popular folk-tune with one of the classical type Naturally, such compositions do not employ any one Raga in particular, but pass from one to another in a freemanner and often adopt tunes from European music also. How far this may have its reactions on the individual character of classical Indian music. is for the future to decide But there is at least one encouraging sign of the times that simultaneously with this bid for freedom, the number of persons taking to the academic study of Indian music is also increasing day by day and promises to maintain intact the high and noble traditions of classical Indian. music, in spite of these loose tendencies of today.

APPENDIX.

References.

- (a) पड़ने बद्दिन सयुरो गानी स्मित्यरंगम् । अनावद्दित गान्यारं तेर्वेचो बद्दिन सम्यमम् ॥ ३ ॥ पुरस्तायारचे बहुके अद्देशिक बद्दिन प्रमम् । अन्यस्कृतेवतं बिक नियद् बीक कुलारः ॥ ४ ॥ नारदीर्गाक्षा
 - (b) The Manduki Sheeksha also quotes the above Shlokas.
 (c) The Brihatdeshi also quotes the same
 - Shlokās from Kohal, but with a little variation in the last line. (d) ন্যুবোলৰ আগমনীগ্ৰহাঞ্জিতহুৰ্ব্যা ধ
 - गजन्यसमय्द्रनादीकमादुचारयस्यभी ॥ सगीत रालाकर 2 The Rigreda-Pratishakhya, the Naradi and
- the other Sheekshas of the Vedic period

 3. The experimental method described by

 Rharata (1992, 318 Conto XXVIII The Native-

Bharata.—(page 318. Canto XXVIII. The Nätyashästra—edited by the Kashr-Sanskrit-series.) मध्यमणी नु प्रायवक्ष्य पञ्चन. कार्य । पञ्चमस्य शुणुक्कपीत्वयांच्य पद्चर महित्रायुग्यस्यात् तास्त्रमण्यातिः । निर्देशस्य समीर्थायस्यस्यातः । पद्मा, हे पीणे नुस्यमागतन्त्रमुग्यान्त्रस्यस्यिते पहूनपागानिते वार्षे ।

चतुःक्षत्विषः त्वात् । एवमनेन क्षतिदर्शनिविधानेन हे मानिक्यो हार्विशाः श्वतयः अस्यवगन्तव्याः ।

Translation :- In (obtaining) the Madhyama-Grama, the Pancham (the Fafth) is to be lowered by one Shrutce, the difference between the higher (true) and lower Pancham is the Praman Shrutee and is equal to the Mridu and Ayata (Jaties) states (of a Shrutec interval). We shall now explain how to demonstrate (it), as follows :- Let two Veenas, exactly alike in point of the nature and length of the strings etc. be tuned (alike) in the Shadja-Grama. One of them should now be adjusted to give the tuning of the Madhyama Grama (i. c. by lowering its Fifth by one Shrutce). Next keeping this altered Pa (Fifth) as it is, so lower the other notes as to make this Veena give the Shadja-Grama-type of notes. This is the first dimunition by a Shrutce. By a second dimunition, the Ga and Ni of the altered Veena, become (coincide with) Ri and Dha of the standard one. By a third dimunition the Ri and Dha of the altered Veena become the Ga and Pa of the standard one. Lastly by a fourth dimunition the Pa, Ma and Sa, (of the altered Veena) become Mn. Gn. Ni respectively of the standard one-on account of a (total) lowering by four Shrutces. In this manner the twenty-two Shrutees of both the Gramas should be verified, by means of this method of Shrutee demonstration.

रागमार्गस्य यद्वपं यन्त्रोकं भरतादिभिः ।

निरूप्यते तद्स्माभिर्छंस्य (ते) स्क्षणसंयुनम् ॥ २०५ ॥ सम्बन्धानम् वृहद्वेशी ए. ८९ Trivendrum edition.

नादोत्पविरक्षणम् बृहद्वेशी पृ २ Natis' Song, in the prelude to the first Act of

गीयते सानगरेण स्वदेशे देशिरूचते ॥ १३ ॥

8 (a) रुक्तापुरा-प्रसिद्धानां सहेनुना बुवेऽधुना ॥६०॥

Kälidäsä s Abhijnän-Shäkuntalam

इसीनि जुन्दि आइ भगरे सुउमार केसर तिहाइ । आद्सर्भित द्अनाणा पमदा तिरीत कुतुमाह ॥ ४ ॥ तवारिम गीतरागेय हारिया भसभ हुत । एप राजेव दुष्यातः साग्डगेणातिरहसा ॥

Last verse in the prelude to the 1st Act of Abhiınana Shakuntalam

(b) For a fuller interpretation of the Shloka, please refer to the author's article on page

35, Vol II No 5 of July 1935 of the Bharatees a Sangeeta of Poona

मध्यम मान रागोत्वन तुङ्का ॥ ६९ ॥ ह १८५ सगीत रलाकर तुङ्करा ॥ ६९ ॥ ह १८६ bid मध्यमादिर्ममहोसा

How this Madhyamada happens to be a (b) variety of Saranga is explained at length in the article referred to in (7b) above

9 Ahobala's method of tuning the successive notes of the scale, by taking different lengths of a wire under constant tension

Abobala's rule -पद्जपचमभावेन पद्ज होया स्वय पुषे । गनिभारित गांचारे मसमावन मध्यमे ॥

The learned should know that the notes (in the two tetrachords) are related by the interval of a fifth, such as Sa and Pa, Ga and Ni, Ma and Sa etc (in the three respective Grāmās)

Verses about the relative lengths for the notes -

स्तरस्य हेनुभूताया बीकायाध्यास्त्रस्यतः ।
तत्र स्वरियोधार्यं स्थानत्वहायमुज्यते ॥
ध्य प्यतिद्वज्ञातीकायां स्थानत्वहायमुज्यते ॥
ध्य प्यतिद्वज्ञातीकायां स्थानत्वहाय हिस्तः ।
व्रमयोदद्वज्ञातीक्षये मध्यम स्वरामपोद् ॥
विभागामक्षरीकायां प्रज्ञान स्थानद्विमे ।
पद्वज्ञप्यस्योगिय्यं गाणास्य रियतिभिषेद् ॥
स्वर्षो पूर्वभागेष स्थापनीयोध्य रिस्तः ।
स्वर्षो पूर्वभागेष स्थापनीयोध्य रिस्तः ।
तत्रपोद्यत्वदेशुं प्रयतः स्थामचरेत् ॥
तत्रोशद्वपस्यागानिवादस्य रियतिभिषेद् ॥ शुद्व स्वरा ॥

The places (nodes) for each note are described on the Veena, which generates the notes and which can be (duly) seen with the eyes The node for the upper Sa or Octave, stands at the midpoint of the open wire, and that for the Ma (the Fourth) should be taken midway between those for the two, (the fundamental and its Octave) Dividing the wire length into three equal parts the Pancham (the Lifth) is obtained at the first division near the top. The Gandhar (the Third) is obtained mid-way between the fundamental and its lifth, the Rif the Second) is to be placed at the first (of the three divisions) between Sā and Pa, while the Dha (the Sixth) is to be placed between the lifth and the Octave Again Aishada is at the ond of the second (of the three divisions) between the lifth and the Octave Accordingly the length of the

Prequency

240

taking the length as 36 inches and the vibration number as 240 for the fundamental or Sa, the lengths and frequencies of the various notes of the Shuddha. scale, according to Ahobala may be written as -Length

36°

158

Note

Sa (C)

Re (D)	32*	270
G1 (E)	30*	288
Ma (F)	27*	320
Pa (G)	24*	360
Dha(A)	212*	405
Λ1 (B)	20*	432
Sa (C)	18*	480
The nodal p	osition for Di	a is not specifically
stated by Ahobal	and hence the	ere is great difference
of opinion on the	t point, among	the Pandits "But

as Ahohala states in his first rule that the notes in the two tetrachords are to be at an interval of a lifth, it seems fair to grant him the benefit of doubt and

assume that he well knew the required position for Dha This is the latest view taken by scholars 10 There were numerous Matas or schools of musical lore These were - Shiva mata Krishna mate Bharit mate Hangman mate Kallingth mate, Someshwar mata, Indra prastha mata and many others The first four were very ancient and of them also the first two were long out of date even in the days of the Naghamate Asasi Even the Bharat and the

Hanuman-matas were not then well understood and hence the attempt on the part of Mohomed Raza, to write the Naghamate Asafi

Each Mata started with six hasic Ragas so as to respectively represent the six parent-scales, which were thought to be essential for developing the system in full (For further information on the point, please see Chapter VI page 89)

11 C/o comments on page 19 Ragas of Tanjore by E Clements (I C S Retired)

CHAPTER III

- 1 (a) Bharata and Matanga consider the Shrutees to be of five different varieties with fivedifferent intervals, but do not mention anywhere the proper names assigned to them.
 - (h) Shārangdev and the later authors however mention the proper names of the twentytwo Shrutees, and state that the Shruteeintervals are of five different kinds or latics.

दीप्रापता च करणामृदुर्मकोतिमातय ॥

सगीत रानाकर ॥

Verse 29 Page 41 *

Verses 30-39 (page 41-42) of the Sangeeta Ratnäkar—Anandashram-Edition, give the proper names of the Shrutees, in their serial order, as

1 तीबा, 2 कुमुद्दती 3 मन्द्रा 4 उन्दानती } l'or C (सा) 5 द्यावती, 6 रजनी, 7 रिकेश } ,, D (रे)

5 द्यावता, 6 रंजना, 7 राकका } , D(र) 8 रोदी, 9 क्रोबा { ,, E(ग)

8 सद्गा, ध काया $_1$,, $_2$ (ग) $_2$ स्विक्त $_3$ स्वारिणी, $_1$ 2 भीती, $_2$ सार्जनी $_3$, $_4$ $_4$ $_7$ $_7$ (म)

14 क्षिती, 15 रका, 16 सदीपनी, 17आलापेनी } ,, G (प)

18 मदन्ती, 19 रोहिणी, 20 स्था । ,, A (ध)

21 उपा, 22 शोमिणी { ,, B (मी)
Of course the frequencies of his motes are not

known and should not therefore be taken to be those ordinarily represented by the letters C D E tec.



TH, etc सा, सा, . etc

Samples of recitation and folk songs

CHAPTER IV

Prayer -to oneself

Sa, Sr etc. Ram , etc Ram , 5. Notation:-Sa, Sa, Sa, Sa, Râm Rain

मा, मा

Notrtion -m, m,

Prayer -in public.

The above are the usual forms for 1 and 2 respectively Variations are however Sitz Prim. 8a-8a 8a-, Sita-Ram re-ga re-100 Notation - Sa, sa, re-

सा-सा सा-सीताराम

راب الــــا सीनाराम

田田

राम राम सा मार्

Notation -

Ram Ram

Ram Ram

often effected, but they are mere imitations of the above, only at different levels

Appendix

Recitation of Metres

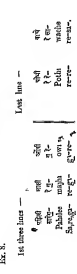
Indra wajrā

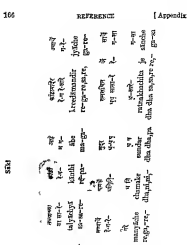
,	
हद्याभितम नमग-दे सान्दे- hridayabbuama gч, mч, ga-re, sv-re-	8रामा १ सा-सा- Sukama re, s₁-s₁-,
sred 1-1-1- dola ga-ga-ga	भाषतमे मि-सार्गन Dhan 1tase n1-83, re, g?1-
द्खोति प-सा-रे Dekhom Dha, sa,- re	रामायुर्दे क पापनते रे-त-सारे- नि-सारित Rama puddle Dban-tase
1st and 3rd lines —	2nd and 4th lines —

and notation of Upendri Wajra is the same as that of Indra wajra, the pauses higae sarying according to the order of the long and short syllables of the metre

(Swagnta and Rithoddhata are two other metres brying the same common notation and it appears that two metres braing the same number of letters or syllables have the same notation, nifespective of the difference in the order of their fong and short syllables)

Simple Folk-Songs

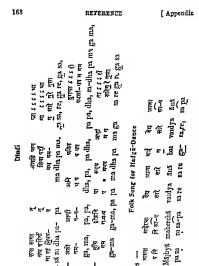






10.

ਲਾਹੀ ਜ•ਪ੍ਰ ਰਿ~	lagali sa-dba, ni—	मना ५-सा- manā dha sa,
म् भू		nısan A-2-9- majbiya ni-re, ni-
तुखी म्सन-	tujhi dha-sa-	जावती ग-मार्ट- बँभवमां ga-ga, re-
स	•	ga-g
आस इनस्	Asa pa-dha 2nd and 4th lines;	त्रीय निन्दे Tunchi pi-re



Appendix]	HADGĀ	DANCE BONG	, DUET
		दिस सा रे dıla sa,re	į.
ta 2 मुत्रारच्या रे <u>ग</u> ्रहेसा ujancbya	re ga re sa	414 1133 1233 1233	F =
et. et. साम् मृत् साम् रे		दुत्ता समा- स्योध	मत्ता दिया मि- रेसा-
Hadgā Dance—Sonk-Na 2 Duck सङ्गीरया बास्मी गुजी नि नि सा सामु रे गु molocechen nāki Eujar		महेग्यान ग ग ग ग mvlierchystan ma. ga. ga. ga. ga.	

ga, ga, ga, ga, maherchyana maherichya माहे स्यान गुग्नी ग न न-मा nı nı-sa माहेरीच्या Majhya pa n 4-13-Tujbya ga Sa, ga, ga, 레무 피

2nd line, question -

1st line -Ex 13.

maherchyana गहरच्यान ग ग ग ग

3rd line, answer -

ga, ga, ga, ga, re, ga, re, sa, dds mala

battı

and fresh questions and answers go on in the same manner as the abox e.

ga, ga,- ga Majhya ga मास्या ग 파-파- 패

CHAPTER V

Explanatory note about the basic and chromatic scales used in Indian music —

The six scales given on page 72 include both the auxiliary notes F and G, and are perfectly symmetrical in both the tetrachords and employ at least five major consonances. The remaining two notes also are not very remote in character.

The next, in point of merit to these, is the following scale which omits G, but includes F and is (fairly) symmetrical in both the tetrachords

Scale No 7 -

C D E F F# A B c 240 256 300 320 3411 400 4531 480

These seven scales serve the purpose of all the present-day Rāgās Thus —

Scale No (1) is employed by Rāgas of the Nata group-", (2), ", ", hke Madhyamādi scale No (1) and (2) together contribute the scales for the Khunaja and Bilawal groups Scales derived by combining two such scales are very similar to those of Folk music Behaga employs No (1) with

in addition, the halyan group employs No (2) with F# and B instead of F and Bbb respectively

Redar employs No (2) with F# and B in addition

tion No (3) is employed by the kan and illied Ragas Nos (1) and (3) combined together contribute the

No. (5) is employed by the Bhaimva-group. The Purvi-group employs No. (5) with F # in addition.

Purvi-group employs No. (5) with F # in addition. No. (6) is employed by Bhairavi. Todi employs

No. (6) but with F# and B instead of F and Bb respectively.

No. (7) is employed by Rāgās like Lalita, Puriyā, Mārawā and Hindol etc.

- (1) In some Rägäs an extra note is often employed as an accidental, which however may not fit in the scheme of symmetry between the two tetra-chords. Such a note is however employed for some artistic purpose, either as a leading note or as one to distinguish that Räga from another very close to it.
 - (2) Again in certain Rāgās there is usually no agreement among artists about the degree of flatness or sharpness of a note taken in a chromatic manner. These notes being chromatic in character naturally invite adaptation according to individual capacity, skill or taste and are therefore bound to be different with different people. But in all such cases the artist tacitly follows the formula of symmetry and places the other note in the other tetrachord in such a manner as to provide perfect symmetry with the note, he first chooses in the first tetrachord.

CHAPTER VII -

Gamakās or Tonal Variations. स्वस्य कम्पी गमक श्रीशृचित्तमुस्वदः तस्य भेदालु तिरिष्: स्कृतितः क्षितृत्तम्या ॥ रुगि आदोहितसदितविभिन्नपुरुराकृताः । उद्धावितः प्रावितश्य गुकियो मुद्धितत्त्वथा तामितो सिद्धीतः पंत्रदृष्टीके प्रकृतितिताः

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